

subject: Study of UNIX

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On Tuesday, September 19, at 9:30 a.m. in Room 2A-418 at Murray Hill, I will give a talk on my study of the UNIX operating system. The emphasis will be on the structure, functional components, and internal operation of the system.

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UNIX Implementation Document

The contents of this document are incomplete and subject to rapid change both in subject matter and organization. The purpose of this release is to make the information it contains available to persons who have an immediate and pressing need. The sections that are included here contain the following information:

Section	Contents
E.O - E.10	Commented listing of UNIX operating system
E.11	Commented listing of UNIX shell
E.12	Commented listing of UNIX
	initialization program
F'	System Overview
G	Data Base Item Descriptions
н.0 - н.9	Verbal descriptions of UNIX
	routines.

The verbal descriptions in sections H.O - H.9 correspond to the listings in E.O - E.9. However, the routines are listed in alphebetical order in the E sections, rather than in the order they appear in the listings.

J. DeFelice

```
modifications to UNIX to accomodate the T4002A graphic console
uo
         Page 1
                      add
     gks = 177 --- / graphic input status
gkb = 177 --- / graphic input buffer
gps = 177 --- / graphic output status
      gpb = 177 --- / graphic output buffer
uo
        Page 2
                     add somewhere
     dspi: 240 / graphic input interrupt vector
                    add at end of "set up time out routines"
        Page 3
uo
     mov $ wakdsp, (r0) / time out subroutine for display
uo
                     add at end of device directory
      <dsp\0\0\0\0> / T4002A
u7
        Page 4.5
                       add to end of iopen list
      odsp / T4002A
add program odsp below
odsp: / open T4002A for reading or writing
                  $100,*$gks / set interrupt enable on input
$14,r1 / put "np" in r1 (erase, home)
         mov
         mov
                  r0, chout / output the char $21, r1 / put "dc1" in r1 (turn on joystock)
         jsr
         mov
         jsr
                  r0, chout / output char
                  $37,r1 / put "us" in r1 (alpha mode) r0,chout / output char
         mov
         jsr
         br
                sret
         a graphic block and buffer like the tty's are not used. May
/Note:
         need them when more than 1 disply is added.
u6
        Page 1
                     add at end of readi list
      rdsp / T4002A
      add the routine rdsp
rdsp: / read from the graphics terminal
                  $240,**sps / set ps to 5 r0,getc; 22 / take char off clist and put it in r1
         mov
         jsr
                  br 1f / list is empty, go to sleep
         clr
                  *sps / clear ps
         jsr
                  r0, passc / move char to user core
         br
                  rdsp / get next char
```

1:

```
r5,-(sp) / save r5
        mov
        isr
                r0, sleep; 22 / put input process to sleep
                (sp)+,r5 / restore r5
        mov
        br .
               rdsp / try again
     add somewhere dspi
dspi: / graphic display input interrupt routine
                r0, setisp / save r1, r2, r3
        mov
                *sgkb,r1 / put char in r1
                *$,gks / set reader enable bit
$!177,r1 / strip char to 7 bits
        inc
        bic
                ro, putc: 22 / put char on the clist
        isr
                br 1f / if full return
/Note:
        char is not echoed and quit
        (fs) and interrupt (del) char are
        not processed
                r1,$4 / char = eot
        Cmp
        beq
                1f
        cmp
                r1,$12 / char = lf
        beq
                1f
        Cmpb
                cc+22,$15 / are there less than 15 char on the clist?
        blo
                retisp / yes, return
    jsr r0, wakeup; rung; 22 / wakeup the process that's inputting
1:
          retisp / return
    br
uб
       Page 3
                   add to bottom of writei list
     wdsp / T4002A
    add routines wdsp, chout, and wakdsp
/ write routine for the T4002A graphics console
/ a character at a time is taken out of the graphic
/ instruction buffer and sent over to the T4002A
wdsp: / write on the graphic display
        isr
                r0, cpass / set next char from user buffer area
                         / if none, return to syswrite
        tst
                r1 / is the character null
        beq
               wdsp / yes, get the next character
        jsr
                r0, chout / output the character
        br
               wdsp / get next character
chout: / do the actual output of the character
        tstb
                *$gps / check for output ready
        bge
               chout / wait for ready
1:
        tstb
                toutt+12 / check time out
        bne
                1b / wait for it to be 0
               r1,*$gpb / output the character
        movb
        cmpb
               r1,$14 / is char ff (erase, home?)
        beq
               1f
        cmpb
               r1,$30 / is char "can" (erase)?
        bea
        cmpb
               r1,$5 / is char eng (digitize joystock)?
```

```
beq
                  2f
         rts
                  r0
1:
                 $30, toutt+12 / put 500 ms delay for erase r0, sleep; 23 / put output process to sleep
         movb
         jsr
         rts
2:
                  $2, tout +12 / put in 20 ms delay for joystick
         movb
         rts
/ time out subroutine for display
wakdsp: / wakeup the output process
              jsr r0, wakeup; runq+2; 23
              rts
                      rO
```

```
/ u0 -- unix
cold = 0
orig = 0 . / orig = 0. relocatable
                                                  rk03/rk11
rkda = 177412 / disk address reg
rkds = 177400 / driv status reg
                                                  rk03/rk11
rkcs = 177404 / control status reg rcsr = 174000 / receiver status reg
                                                 rk03/rk11
                                                  dc-11
rcbr = 174002 / receiver buffer reg
                                                  dc-11
                                                  dc-11
tcsr = 174004 / xmtr status reg
tcbr = 174006 / xmtr buffer reg
tcst = 177340 / dec tape control status
                                                  dc-11
                                                  tc11/tu56
tccm = 177342 / dec tape command reg
                                                  tc11/tu56
                                                  tc11/tu56
                           word count
tcwc = 177344 /
                           bus addr
                                                  tc11/tu56
tcba = 177346 /
                                                  tc11/tu56
                           data req
tcdt = 177350 /
dcs = 177460 / drum control status
                                                  rf11/rs11
dae = 177470 / drum address extension
                                                  rf11/rs11
                                                  kw11-1
1ks = 177546 / clock status reg
prs = 177550 / papertape reader status
                                                  pc11
                                                  pc11
                                    buffer
prb = 177552 /
                            punch status
                                                  pc11
pps = 177554 /
                             punch buffer
                                                  pc11
ppb = 177556 /
/lps = 177514 line printer status
/lpb = 177516 line printer buffer
                                                   (future)
                  line printer buffer
                                                  (future)
                                                  asr-33
tks = 177560 / console read status
                                                  asr-33
                          read buffer
tkb = 177562 /
                        punch status
                                                 asr-33
tps = 177564 /
                                                   asr-33
                         punch buffer
tpb = 177566 /
      = 177776 / processor status
halt = 0
wait = 1
rti = 2
nproc = 16. / number of processes
nfiles = 50.
ntty = 8+1
nbuf = 6
  .if cold / ignored if cold = 0
nbuf = 2
  .endif
core = orig+40000 / specifies beginning of user's core
ecore = core+20000 / specifies end of user's core (4096 words)
   4;4 init by copy
4;4 init by copy
4;4 unkni;0 bus error
6;11 fpsym;0 illg in tr
                 init by copy
                   illg in tr
    14;11 unkni;0 / trace and trap (see Sec. B.1 page )
    20, 21 unkni; 0 / trap
    1412 panic:0 / pwr
    36171 rtssym; 0 / emt
    孙36 sysent; 0 / sys
 Issue D Date 3/17/72 ID IMO.1-1 Section E.O Page 1
```

```
 = orig+60 
   60:12 tty1;240 / interrupt vector tty in (4):6 ttyo;240 / interrupt vector tty out
                                                   : processor level 5
   76,71ppti;240 /
                                       punch papertape in
   74; % ppto: 240 /
                                       punch papertape out
                                                     ; processor level 7
   10) 10 clock: 340 / clock interrupt vector
  = orig + 200 
       lpto: 240 line printer interrupt : processor level 5 (future)
 \bullet = orig+204
                                              : processor level 6
       drum;300 / drum interrupt
 \bullet = orig+214
       tape;300 / dec tape interrupt
disk;300 / rk03 interrupt
  = oriq+300
       0^{4}+trcv; 240; 0*4+txmt; 240 / dc11 input; output interrupt vectors
       1*4+trcv; 240; 1*4+txmt; 240
2*4+trcv; 240; 2*4+txmt; 240
       3*4+trcv: 240: 3*4+txmt: 240
       4*4+trcv: 240: 4*4+txmt: 240
       5*4+trcv; 240; 5*4+txmt; 240
       6*4+trcv; 240; 6*4+txmt; 240
       7*4+trcv: 240: 7*4+txmt: 240
 = orig+400
/ copy in transfer vectors
                 secore, sp / put pointer to ecore in the stack pointer
         MOV
                 r0, copyz: 0: 14 / clear locations 0 to 14 in core
         jsr
         mov
                 $4,r0
         clr
                 r1
                r0,(r1)+ / put value of 4 into location 0 r0,(r1)+ / put value of 4 into location 2
         mov
         mov
                 $unkni,(r1)+ / put value of unkni into location 4:
         mov
                               / time out, bus error
                 (r1)+ / put value of 0 into location 6
         clr
                 $fpsym,(r1)+ / put value of fpsym into location 10
         mov
                 (r1)+ / put value of 0 into location 12
         clr
/ clear core
         .if cold / ignored if cold = 0
         halt / halt before initializing rf file system: user has
               / last chance to reconsider
         .endif
                 r0, copyz; systm; ecore / clear locations systm to ecore
         isr
                 $s.chrqt+2.clockp / intialize clockp
         mov
/ allocate tty buffers; see H.O for description
                 $buffer.r0
         mov
         mov
                 $tty+6,r1
1:
                 r0,(r1)
         mov
                 $140.,r0 / tty buffers are 140. bytes long
         add
         add
                 $8.r1
                 r1.stty+[ntty*8] / has a buffer been assigned for each tty
         Cmp
         blo
                 1 b
/ allocate disk buffers; see H.O for description
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                                                    Section E.O Page 2
```

```
$bufp,r1
        mov
1:
               r0,(r1)+
        mov
        add
               $8.TO
                                       / bus address
        mov
               r0,-2(r0)
                                       / word count
               $-256.,-4(r0)
        mov
                                       / buffer space
        add
                $512.,r0
               r1, $bufp+nbuf+nbuf
        cmp
        blo
                1b
                                       / I/O queue entry drum
                $sb0,(r1)+
        mov
                $sb1.(r1)+ / I/O queue entry disk (mounted device)
        mov
                sswp.(r1)+ / I/O queue entry core image being swapped
        mov
                $[systm-inode]\/2,sb0+4 / sets up initial buffers per
        mov
                                          / format given in
                $systm,sb0+6 / memory map
        mov
                $-512.,sb1+4
        mov
                smount.sb1+6
        MOV
                suser, swp+6
        MOV
/ set devices to interrupt
                $100, * $1ks / put 100 into clock status register;
        mov
                           / enables clock interrupt
/ set up time out subroutines
                stouts, ro
        mov
                $startty,(r0)+ / if toutt = 0 call startty
        mov
                $pptito,(r0)+ / if toutt+1 = 0 call pptito
        mov
                (r0)+ / add 2 to r0
        tst
                sntty-1.r1
        mov
1:
                $xmtto.(r0)+ / if toutt+2 thru toutt+2+ntty=0 call xmtto
        mov
        dec
                r1
                1b
        bne
/ free all character blocks: see H.O for description
        mov
                $510..r2
                $-1,r1
        mov
1:
                ro, put
         jsr
        sub
                $2,r2
        bqt
                1b
/ set up drum swap addresses; see H.O for description
                $1024.-64.,r1 / highest drum address; high 64 blks allocated
        MOV
                               / to UNIX
                $p.dska,r2 / p.dska contains diskaddresses for processes
         mov
1:
         sub
                $17.,r1 / 17 blocks per process
                r1,(r2)+
        mov
                r2, $p.dska+nproc+nproc
         Cmp
         bne
                1 b
```

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```
/ free rest of drum
        .if cold
               $128., systm / initialize word 1 of drum superblock image:
                           / number of bytes in free storage map=128.
               $64., systm+2+128. / init. wd 66. of superblock image; # of
                                  / bytes in i-node map=64.
1:
        dec
               r1 / r1 =687.,...,34.
               rO, free / free block 'ri', i.e., set bit 'ri' in free
        isr
               / storage map in core r1,$34. / first drum address not in i list
        Cmp
        bqt
               1b / if block 34 has been freed, zero i list
/ zero i list
1:
               r0 / r0 = 33....1
        dec
               r0.clear / zero block 'r1' on fixed head dist
        jsr
        tst
               1b / if blocks 33,...,1 have all been zeroed, done.
        bat
        .endif
/ make current program a user
               $41.,r0 / rootdir set to 41 and never changed
        mov
               r0, rootdir / rootdir is i-number of root directory
        mov
               r0.u.cdir / u.cdir is i-number of process current directory
        mov
        MOV
               $1,r0
               r0, u.uno / set process table index for this process to 1
        movb
               rO, mpid / initialize mpid to 1
        MOV
               ro.p.pid / p.pid identifies process
        MOA
               r0,p.stat / process status = 1 i.e., active
        movb
                                           = 0 free
        .if cold
                                           = 2 waiting for a child to die
                                           = 3 terminated but not yet waited
/ initialize inodes for special files (inodes 1 to 40.)
               $40.,r1 / set r1=i-node-number 40.
        mov
1:
               r0.iget / read i-node 'r1' from disk into inode area of
        isr
                        / core and write modified inode out (if any)
               $100017,i.flgs / set flags in core image of inode to indi-
        mov
                               / cate allocated, read (owner, non-owner),
                               / write (owner, non-owner)
               $1,i.nlks / set no. of links = 1
        movb
               $1,i.uid / set user id of owner = 1
        movb
               r0, setimod / set imod=1 to indicate i-node modified, also
        jsr
                          / stuff time of modification into i-node
               r1 / next i-node no. = present i-node no.-1
        dec
               1b / has i-node 1 been initialized; no, branch
/ initialize i-nodes r1.,...,47. and write the root device, binary, etc.,
/ directories onto fixed head disk. user temporary, initialization prog.
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                                               Section E.O Page 4
```

```
$idata,r0 / r0=base addr. of assembled directories.
        mov
               $u.off,u.fofp / pointer to u.off in u.fofp (holds file
        MOV
                              / offset)
1:
                (r0)+.r1/r1=41.....47; "0" in the assembled directory
        mov
                        / header signals last
                        / assembled directory has been written onto drum
        bea
               r0, imap / locate the inode map bit for i-node 'r1' mq, (r2) / set the bit to indicate the i-node is not
        isr
        bisb
                        / available
                r0, iget / read inode 'r1' from disk into inode area of
        jsr
                        / core and write modified i-node on drum (if any)
                (r0)+,i.flgs / set flags in core image of inode from
        mov
                             / assembled directories header
                (r0)+.i.nlks / set no. of links from header
        movb
                (r0)+,i.uid / set user id of owner from header
        movb
                rO, setimod / set imod=1 to indicate inode modified: also,
        jsr
                           / stuff time of modification into i-node
                (r0)+,u.count / set byte count for write call equal to
        mov
                               / size of directory
                ro, u.base / set buffer address for write to top of directory
        MOV
                u.off / clear file offset used in 'seek' and 'tell'
        clr
                u.count.r0 / r0 points to the header of the next directory
        add
                ro, writei / write the directory and i-node onto drum
        jsr
                1b / do next directory
        br
        _endif
/ next 2 instructions not executed during cold boot.
                $2000,sb0 / sb0 I/O queue entry for superblock on drum;
        bis
                           / set bit 10 to 1
                r0,ppoke / read drum superblock
         isr
1:
                sb0+1 / has I/O request been honored (for drum)?
        tstb
        bne
                1b / no. continue to idle.
1:
                sysflg / mormally sysflag=0, indicates executing in system
        decb
                exec; 2f; 1f / generates trap interrupt; trap vector =
                              / sysent; 0
        br
                panic / execute file/etc/init
                     This file#17 lists on EO, 9 See EO, 10
1:
        2f:0
2:
        </etc/init\0> / UNIX looks for strings term, noted by nul\0
panic:
        clr
                ps
1:
        dec
                $0
        bne
                1b
        dec
                $5
        bne
                1b
                *$173700 / rom loader address
         qmt
```

```
rtssym:
         MOV
                 r0,-(sp)
                 r1,-(sp)
         MOV
                 4(sp),r0
         mov
                 -(r0),r0
         mov
                 $17,r0
         bic
         asl
                 rO
         jmp
                 *1f(r0)
1:
         Of:1f:2f:3f:4f;5f;badrts;7f
0:
                 2(sp),r0
         mov
         br
                 1f
2:
                 r2,r1
         mov
                 1f
         br
3:
                 r3,r1
         mov
                 1f
         br
4:
                 r4, r1
         mov
                 1£
         br
5:
         mov
                  r5,r1
                 1f
         br
7:
                 8.(sp),r1
         mov
1:
                 r1, $core
         cmp
         blo
                 badrts
         Cmp
                 ri, secore
         bhis
                 badrts
         bit.
                 $1,r1
         bne
                 badrts
         tst
                  (r1)
                 badrts
         beq
         add
                  $1f,r0
         mov
                 r0,4(sp)
                  (sp)+,r1
         mov
                  (sp) + r0
         MOV
         rti
1:
         rts
                 r0
         rts
                 r1
                 r2
         rts
         rts
                 r3
         rts
                 r4
         rts
                 r5
         rts
                  ΨP
         rts
                 pc
badrts:
                  (sp)+,r1
         mov
                  (sp)+,r0
         mov
rpsym:
```

Date

Issue D

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```
dmf
                unkni
        .if cold
idata:
/ root
        41.
        140016
        .byte 7,1
        9f-.-2
        41.
        <..\0\0\0\0\0\0\0
        <.\0\0\0\0\0\0\0\0
        42.
        <dev\0\0\0\0\0\0>
        43.
        <bin\0\0\0\0\0>
        44.
        <etc\0\0\0\0\0>
        <usr\0\0\0\0\0>
        46.
        <tmp\0\0\0\0\0>
9:
/ device directory
        42.
        140016
         .byte 2,1
        9f-.-2
        41.
         <..\0\0\0\0\0\0\0
         <.\0\0\0\0\0\0\0\0
        01.
         <tty\0\0\0\0\0>
        02.
         <ppt\0\0\0\0\0>
        03.
         mem/0/0/0/0/0
        04.
         <rf0\0\0\0\0\0\0>
        05.
         <rk0\0\0\0\0\0>
        06.
         <tap0\0\0\0\0>
        07.
         <tap1\0\0\0\0>
        08.
         <tap2\0\0\0\0>
        09.
         <tap3\0\0\0\0>
```

```
10.
        \frac{10}{0}0
        11.
        12.
        \frac{\text{tap6}}{0}0000
        13.
        <tap7\0\0\0\0>
        14.
        <tty0\0\0\0\0>
        15.
        <tty1\0\0\0\0>
        16.
        <tty2\0\0\0\0>
        17.
        <tty3\0\0\0\0>
        18.
        <tty4\0\0\0\0>
        19.
        <tty5\0\0\0\0>
        20.
        <tty6\0\0\0\0>
        21.
        <tty7\0\0\0\0>
        22.
        <1pr\0\0\0\0\0>
        01.
        (tty8\0\0\0\0) / really tty
9:
/ binary directory
        43.
        140016
        .byte 2,3
        9f-.-2
        41.
        <..\0\0\0\0\0\0\0
        43.
        <.\0\0\0\0\0\0\0\0
9:
/ etcetra directory
        44.
        140016
        .byte 2,3
        9f-.-2
        41.
        <..\0\0\0\0\0\0\>
        44.
        <.\0\0\0\0\0\0\0\0
        <init\0\0\0\0>
9:
```

```
/ user directory
        45.
        140016
         .byte 2,1
        9f-.-2
        41.
        <..\0\0\0\0\0\0>
        45.
        <.\0\0\0\0\0\0\0\0
9:
/ temporary directory
         46.
         140017
         .byte 2,1
         9f-.-2
         41.
         <..\0\0\0\0\0\0>
         46.
         <.\0\0\0\0\0\0\0\0
9:
/ initialization program
         47.
         100036
         .byte 1,3
         9f-.-2
8:
                break: 0
         sys
                open; 6f-8b+core; 0
         sys
         mov
                ro,r1
                seek: 65.; 0
         sys
1:
                r1,r0
         mov
                read; 9f-8b+core; 512.
         sys
                                   / size
         mov
                 9f,r5
                 1f
         beq
                creat: 9f-8b+core+4; 0
         sys
                 r0,r2
         MOV
         movb
                9f+2,0f
                chmod: 9f-8b+core+4; 0:..
         sys
         movb
                 9f+3,0f
                chown; 9f-8b+core+4; 0:..
         sys
2:
                 r5
         tst
         beq
                 2f
         MOV
                 ri,ro
                 read; 9f-8b+core; 512.
         sys
         mov
                 $512.,Of
                 r5,$512.
         cmp
         bhi
                 3f
         mov
                 r5,0f
3:
```

```
r2,r0
           mov
                     write; 9f-8b+core; 0:..
           sys
                      r0,r5
           sub
           br
                      2b
2:
                      r2,r0
           mov
           sys
                      close
           br
                      1b
1:
                      r1,r0
           MOV
           sys
                      close
                      exec: 5f-8b+core; 4f-8b+core
                                    this file # 47 is Linet program that setrey registered. It was applicable their int during execution of their int on cold boot!
           sys
           sys
                      exit
4:
            5f-8b+core; 0
5:
6:
            \langle \text{dev/tap0} \rangle
            .even
9:
/ end of initialization data
            0
            .endif
```

```
/ u1 -- unix
unkni: / used for all system calls
sysent:
                sysflg / indicate a system routine is
        incb
                1f / in progress
        beg
                panic / called if trap inside system
        jmp
1:
        mov
                $s.syst+2,clockp
                r0,-(sp) / save user registers
        mov
                sp.u.ro / pointer to bottom of users stack in u.ro
        mov
                r1,-(sp)
        mov
                r2,-(sp)
        mov
                r3,-(sp)
        mov
                r4,-(sp)
        mov
                r5.-(sp)
        MOV
                ac,-(sp) / "accumulator" register for extended
        mov
                          / arithmetic unit
                / extended arithmetic unit sc,-(sp) / step count ----
                mq,-(sp) / "multiplier quotient" register for the
        mov
                            "step count" register for the extended
        MOV
                          / arithmetic unit
                sp.u.sp / u.sp points to top of users stack
        mov
                18.(sp),r0 / store pc in r0
        MOV
                -(r0),r0 / sys inst in r0
                                                 10400xxx
        mov
        sub
                $sys,r0 / get xxx code
        asl
                r0 / multiply by 2 to jump indirect in bytes
                r0.$2f-1f / limit of table (35) exceeded
        Cmp
        bhis
                badsys / yes, bad system call
                $341,20.(sp) / set users processor priority to 0 and clear
        bic
                              / carry bit
        qmt
                *1f(r0) / jump indirect thru table of addresses
                        / to proper system routine.
1:
        sysrele / 0
        sysexit / 1
        sysfork / 2
        sysread / 3
        syswrite / 4
        sysopen / 5
        sysclose / 6
        syswait / 7
        syscreat / 8
        syslink / 9
        sysunlink / 10
        sysexec / 11
        syschdir / 12
        systime / 13
        sysmkdir / 14
        syschmod / 15
syschown / 16
        sysbreak / 17
        sysstat / 18
sysseek / 19
        systell / 20
```

```
sysmount / 21
         sysumount / 22
        syssetuid / 23
sysgetuid / 24
        sysstime / 25
sysquit / 26
        sysintr / 27
         sysfstat / 28
         sysemt / 29
        sysmdate / 30
sysstty / 31
         sysgtty / 32
         sysilgins / 33
2:
error:
                u.sp,r1
        mov .
        bis
                 $1,20.(r1) / set c bit in processor status word below
                             / users stack
sysret:
                 u.bsys / is a process about to be terminated because
         tstb
         bne
                 sysexit / of an error? yes, go to sysexit
                 u.sp,sp / no point stack to users stack
        mov
                 ri / zero ri to check last mentioned i-node ro, iget / if last mentioned i-node has been modified
         clr
         jsr
                          / it is written out
         tstb
                 smod / has the super block been modified
                 1f / no, 1f
         bea
                 smod / yes, clear smod
         clrb
                 $1000,sb0 / set write bit in I/O queue for super block
        bis
                            / output
                 rO,ppoke / write out modified super block to disk
         jsr
1:
                 mmod / has the super block for the dismountable file
         tstb
                       / system
         beq
                 1f / been modified? no, 1f
         clrb
                 mmod / yes, clear mmod
                 mntd,sb1 / set the I/O queue
$1000,sb1 / set write bit in I/O queue for detached sb
         movb
         bis
                 rO.ppoke / write it out to its device
         isr
1:
         tstb
                 uquant / is the time quantum 0?
                 1f / no, don't swap it out
         bne
sysrele:
                 rO, tswap / yes, swap it out
         isr
1:
                 (sp)+.sc / restore user registers
         MOV
         mov
                  pm,+(qs
                  sp)+,ac
         mov
         mov.
                  sp)+,r5
                  sp)+,r4
         MOV
                  sp)+,r3
         mav
                  sp)+,r2
         MOV
         mov
                 (sp)+,r1
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```
mov
               (sp)+.r0
               $s.chrqt+2.clockp
        mov
               sysflg / turn system flag off
        decb
               rO, isintr / is there an interrupt from the user
        isr
               br intract / yes, output gets flushed, take interrupt
                           / action
        rti
               / no return from interrupt
badsys:
               u.bsys / turn on the user's bad system flag
        incb
               $3f.u.namep / point u.namep to core\0\0
        mov
               rO, namei / get the i-number for the core image file
        isr
               br 1f / error
               r1 / negate the i-number to open the core image file
        neg
                   / for writing
               r0.iopen / open the core image file
        isr
               r0.itrunc / free all associated blocks
        jsr
        br
1:
               $17,r1 / put i-node mode (17) in r1
        mov
               ro, maknod / make an i-node
        jsr
               u.dirbuf,r1 / put i-nodes number in r1
        mov
2:
               score, u.base / move address core to u.base
        mov
               secore-core, u.count / put the byte count in u.count
        mov.
                su.off, u.fofp / more user offset to u.fofp
        mov
               u.off / clear user offset
        clr
               rO, writei / write out the core image to the user
        isr
               $user,u.base / pt. u.base to user
$64.,u.count / u.count = 64
        mov
        mov
                rO, writei / write out all the user parameters
        jsr
                ri / make i-number positive
        neg
                r0,iclose / close the core image file
        isr
        br
                sysexit /
3:
        <core\0\0>
sysexit: / terminate process
                u.intr / clear interrupt control word
        clr
        clr
                r1 / clear r1
1: / r1 has file descriptor (index to u.fp list) Search the whole list
                rO,fclose / close all files the process opened
        isr
                br .+2 / ignore error return
                ri / increment file descriptor
        inc
        CMP
                r1.$10. / end of u.fp list?
        blt
                1b / no, go back
                u.uno,r1 / yes, move dying process's number to r1
        movb
       clrb
                p.stat-1(r1) / free the process
                r1 / use r1 for index into the below tables
        asl
                p.pid-2(r1),r3 / move dying process's name to r3
        mov
                p.ppid-2(r1),r4 / move 1ts parents name to r4
        mov
        clr
                r2
                r5 / initialize reg
        clr
1: / find children of this dying process, if they are zombies, free them
                $2,r2 / search parent process table for dying process's name
        add
                p.ppid-2(r2),r3 / found it?
        cmp
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```

```
3f / no
        bne
        asr
               r2 / yes, it is a parent
               p.stat-1(r2),$3 / is the child of this dying process a
        cmpb
                                / zombie
               2f / no
        bne
               p.stat-1(r2) / yes, free the child process
        clrb
2:
        asl
3: / search the process name table for the dying process's parent
               p.pid-2(r2).r4 / found it?
        CMD
                3f / no
        bne
                r2,r5 / yes, put index to p.pid table (parents
        mov
                      / process ▮ x2) in r5
3:
                r2. snproc+nproc / has whole table been searched?
        Cmp
        blt
                1b / no, go back
                r5,r1 / yes, r1 now has parents process # x2
        mov
                2f / no parent has been found. The process just dies
        beq
                ri / set up index to p.stat
        asr
                p.stat-1(r1),r2 / move status of parent to r2
        dvom
                2f / if its been freed, 2f r2,$3 / is parent a zombie?
        beq
        CMP
                2f / yes, 2f
        beg
                u.uno, r3 / move dying process's number to r3
        dvom
                $3.p.stat-1(r3) / make the process a zombie
        movb
                r2,$2 / is the parent waiting for this child to die
        Cmp
                2f / yes, notify parent not to wait any more
        bne
                p.stat-1(r1) / awaken it by putting it (parent)
        decb
                srung+4,r2 / on the rung
        III OV
         isr
                ro, putlu
2: / the process dies
                u.uno / put zero as the process number, so "swap" will
        clrb
                ro.swap / overwrite process with another process
         isr
                / and thereby kill it: halt?
intract: / interrupt action
                *(sp), *rti / are you in a clock interrupt?
         Cmp
                1f / no, 1f
         bne
                (sp)+,(sp)+ / pop clock pointer
         Cmp
1: / now in user area
                r1,-(sp) / save r1
         mov
                u.ttyp,r1 / pointer to tty buffer in control to r1. 6(r1),$177 / is the interrupt char equal to del
         MOV
         damo
                1f / yes, 1f
         beq
                6(r1) / no, clear the byte (must be a quit character)
         clrb
                (sp)+,r1 / restore r1
         mov
                u.quit / clear quit flag
         clr
                $20,2(sp) / set trace for quit (sets t bit of ps-trace trap)
         bis
         rti
                           / return from interrupt
1: / interrupt char = del
                6(r1) / clear the interrupt byte in the buffer
         clrb
                (sp)+.r1 / restore r1
         mov
                u.intr, score / should control be transferred to loc core?
         Cmp
         blo
                1£
                *u.intr / user to do rti yes, transfer to loc core
         1mp
1:
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```

```
/ exit
        Sys
syswait: / wait for a process to die
               u.uno,r1 / put parents process number in r1
        movb
               r1 / x2 to get index into p.pid table
        asl
               p.pid-2(r1),r1 / get the name of this process
        mov
        clr
               r2
        clr
               r3 / initialize reg 3
1:
               $2,r2 / use r2 for index into p.ppid table / search table
      add
                     / of parent processes for this process name
               p.ppid-2(r2),r1 / r2 will contain the childs process number
        CMP
               3f / branch if no match of parent process name
        bne
               r3 / yes, a match, r3 indicates number of children
        inc
               r2 / r2/2 to get index to p.stat table
        asr
               p.stat-1(r2),$3 / is the child process a zombie?
        damo
        bne
               2f / no, skip it
        clrb
               p.stat-1(r2) / yes, free it
               r2 / r2x2 to get index into p.pid table
        asl
               p.pid-2(r2), *u.r0 / put childs process name in (u.r0)
        mov
               sysret1 / return cause child is dead
        br
2:
               r2 / r2x2 to get index into p.ppid table
        asl
3:
               r2, snproc+nproc / have all processes been checked?
        CMP
               1b / no, continue search
        blt
               r3 / one gets here if there are no children or children
        tst
                  / that are still active
               error1 / there we no children, error
        beq
               u.uno.r1 / there are children so put parent process number
        dvom
                        / in r1
        incb
               p.stat-1(r1) / it is waiting for other children to die
               rO, swap / swap it out, because it's waiting
        isr
        br
               syswait / wait on next process
error1:
               error / see 'error' routine
        jmp
sysret1:
               sysret / see 'sysret' routine
        jmp
sysfork: / create a new process
        clr
1: / search p.stat table for unused process number
        inc
               p.stat-1(r1) / is process active, unused, dead
        tstb
               1f / it's unused so branch
        bea
               ri. snproc / all processes checked
        CMP
        blt
               1b / no, branch back
               $2,18.(sp) / add 2 to pc when trap occured, points
        add
                          / to old process return
               error1 / no room for @ new process
        br
1:
                u.uno,-(sp) / save parent process number
        movb
        movb
               ri, u. uno / set child process number to ri
               p.stat-1(r1) / set p.stat entry for child process to
        incb
                             / active status
```

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```
u.ttyp,r2 / put pointer to parent process' control tty
        mov
                           / buffer in r2
                2f / branch, if no such tty assigned
        bea
                6(r2) / clear interrupt character in tty buffer
        clrb
2:
        MOV
                $rung+4,r2
                ro, putlu / put child process on lowest priority run queue
        jsr
                ri / multiply ri by 2 to get index into p.pid table
        asl
                mpid / increment m.pid; get a new process name
        inc
                mpid,p.pid-2(r1) / put new process name in child process'
        mov
                                  / name slot
                (sp),r2 / put parent process number in r2
        movb
        asl
                r2 / multiply by 2 to get index into below tables
                p.pid-2(r2),r2 / get process name of parent process
        mov
                r2,papid-2(r1) / put parent process name in parent / process slot for child
        mov
                r2, *u.r0 / put parent process name on stack at location
        mov
                          / where r0 was saved
                $sysret1 (sp) /
        mov
                sp,u.usp / contents of sp at the time when user is
        mov
                          / swapped out
                $sstack.sp / point sp to swapping stack space
        mov
                r0, wswap / put child process out on drum r0, unpack / unpack user stack
         jsr
         jsr
                u.usp,sp / restore user stack pointer
        mov
                (sp)+ / bump stack pointer
        tst :
                (sp)+,u.uno / put parent process number in u.uno
        movb
                mpid, *u.r0 / put child process name on stack where r0
        mov
                            / was saved
                $2.18.(sp) / add 2 to pc on stack; gives parent
        add
                            / process return
        clr
1: / search u.fp list to find the files opened by the parent process
                u.fp(r1),r2 / get an open file for this process
        movb
                2f / file has not been opened by parent, so branch
        beq
         asl
                r2 / multiply by 8
                r2 / to get index into fsp table
        asl
         asl
                r2
                fsp-2(r2) / increment number of processes using file,
         incb
                           / because child will now be using this file
2:
                ri / get next open file
         inc
                ri, $10. / 10. files is the maximum number which can 🜬
         CMD
                         / opened
         blt
                1b / check next entry
         br
                sysret1
sysread:
         jsr
                r0.rw1 / get i-number of file to be read into r1
                r1 / negative i-number?
        tst
                error1 / yes, error 1 to read it should be positive
r0,readi / read data into core
         ble
         jsr
        br
                1f
syswrite:
         jsr
                r0,rw1 / get i-number in r1 of file to write
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```

```
r1 / positive i-number ?
         tst '
                 error1 / yes, error 1 negative 1-number means write
         bae
         neg
                 r1 / make it positive
                 ro, writei / write data
         jsr
1:
                 u.bread, *u.r0 / put no. of bytes transferred into (u.r0)
         mov
         br
                 sysret1
rw1:
                 r0, arg; u.base / get buffer pointer r0, arg; u.count / get no. of characters
         isr
         jsr
                 *u.r0,r1 / put file descriptor (index to u.fp table) in r1
         VOM
                 r0, getf / get i-number of the file in ri
         isr
         rts
                 r0
sysopen:
                 r0, arg2 / get sys args into u.namep and on stack
         isr
                 rO, namei / i-number of file in ri
error2 / file not found
         jsr
         br
                 (sp) / is mode = 0 (2nd arg of call; 0 means, open for read)
         tst
                 1f / yes, leave i-number positive
r1 / open for writing so make i-number negative
         beq
         nea
1:
                 ro.iopen / open file whose i-number is in ri
         jsr
                 (sp)+ / pop the stack and test the mode
         tst
                 op1 / is open for read op1
         beq
:0go
                 r1 / make i-number positive if open for writing
         neq
op1:
         clr
                 r2 / clear registers
         clr
                 r3
1: / scan the list of entries in fsp table
                 u.fp(r2) / test the entry in the u.fp list
         tstb
                 1f / if byte in list is 0 branch r2 / bump r2 so next byte can be checked
         bea
         inc
                 r2,$10. / reached end of list?
         cmp
         blt
                 1b / no, go back
                 error2 / yes, error (no files open)
         br
1:
                 fsp(r3) / scan fsp entries
         tst
                 1f / if 0 branch
         beq
                 $8.,r3 / add 8 to r3 to bump it to next entry mfsp table
         add
                 r3, $[nfiles*8.] / done scanning
         Cmp
         blt
                 1b / no, back
                 error2 / yes, error
         br
1: / r2 has index to u.fp list; r3, has index to fsp table mov r1,fsp(r3) / put i-number of open file into next available
                 cdev,fsp+2(r3) / entry in fsp table, put # of device in
         mov
                                   / next word
         clr
                 fsp+4(r3)
         clr
                 fsp+6(r3) / clear the next two words
                 r3
         asr
                 r3 / divide by 5 to get number of the fsp entry-1
         asr
         asr
                 r3
                 r3 / add 1 to get fsp entry number
         inc
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```

```
r3, u.fp(r2) / move entry number into next available slot
        dvom
                              / in u.fp list
                r2.*u.r0 / move index to u.fp list into r0 loc on stack
        mov
                svsret2
        br
error2:
                error / see 'error' routine
         jmp
sysret2:
                sysret / see 'sysret' routine
         imp
syscreat: / name: mode
                r0, arg2 / put file name in u.namep put mode on stack
         jsr
                rO, namei / get the i-number br 2f / if file doesn't exist 2f
         jsr
                r1 / if file already exists make i-number negative
        neg
                    / (open for writing)
                r0,iopen /
         jsr
         isr
                r0, itrunc / truncate to 0 length
        br
                0go
2: / file doesn't exist
                (sp)+,r1 / put the mode in r1
        mov
                $!377,r1 / clear upper byte
        bic
                r0, maknod / make an i-node for this file
         isr
                u.dirbuf,r1 / put i-number for this new file in r1
        mov
                op0 / open the file
        br
sysmkdir: / make a directory
                rO, arg2 / point u.namep to the file name
         jsr
                rO, namei / get the i-number
         jsr
                br .+4 / if file not found branch around error
                error2 / directory already exists (error)
        br
        tstb
                u.uid / is user the super user
        bne
                error2 / no. not allowed
                (sp)+,r1 / put the mode in r1
$!317,r1 / all but www and ex
$40000,r1 / directory flag
        MOV
        bic
        bis
                r0, maknod / make the i-node for the directory
         isr
        br
                sysret2 /
sysclose: / close the file
                *u.r0,r1 / move index to u.fp list into r1
        mov
                r0,fclose / close the file
br error2 / unknown file descriptor
         jsr
        br
                 sysret2
sysemt:
         jsr
                r0, arg: 30 / put the argument of the sysemt call in loc 30
        Cmp
                30, score / was the argument a lower address than core
        blo
                1f / yes, rtssym
                30, secore / no, was it higher than "core" and less than
        Cmp
                               ecore
        blo
                2f / yes, sysret2
1:
        mov
                $rtssym,30
2:
        br
                sysret2
```

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```
sysilgins: / calculate proper illegal instruction trap address
               ro, arg; 10 / take address from sysilgins call
                                                                     put
                           / it in loc 8.,
               10, score / making it the illegal instruction trap address
        CMP
               1f / is the address a user core address? yes, go to 2f
        blo
        CMD
               10, secore
               2f
        blo
1:
                $fpsym.10 / no, make 'fpsum' the illegal instruction trap
        mov
                          / address for the system
2:
               sysret2 / return to the caller via 'sysret'
        br
sysmdate: / change the modification time of a file
               r0, arg; u.namep / point u.namep to the file name
        jsr
                rO, namei / get its i-number
        jsr
               br error2 / no, such file
r0,iget / get i-node into core
        jsr
                u.uid.i.uid / is user same as owner
        cmpb
        beq
                1f / yes
               u.uid / no, is user the super user
        tstb
                error2 / no, error
        bne
1:
                rO.setimod / fill in modification data, time etc.
        isr
                4(sp),i.mtim / move present time to
        MOV
                2(sp),i.mtim+2 / modification time
        mov
        br
                sysret2
sysstty: / set mode of typewriter; 3 consequtive word arguments
                r0,gtty / r1 will have offset to tty block, r2 has source
        jsr
                r2,-(sp)
        MOV
                r1,-(sp) / put r1 and r2 on the stack
        MOV
1: / flush the clist wait till typewriter is quiescent
                (sp),r1 / restore r1 to tty block offset
        MOV
                tty+3(r1),0f / put cc offset into getc argument
        movb
                $240,*$ps / set processor priority to 5
        mov
                r0, getc; 0:../ put character from clist in r1 br .+4 / list empty, skip branch
        jsr
        br
                1b / get another character until list is empty
                Ob,r1 / move cc offset to r1
        mov
        inc
                ri / bump it for output clist
                cc(r1) / is it 0
        tstb
        bea
                if / yes, no characters to output
                ri, Of / no, put offset in sleep arg
        MOV
        jsr
                r0, sleep; 0:.. / put tty output process to sleep
                1b / try to calm it down again
        br
1:
        MOV
                (sp)+,r1
                (sp)+,r2 / restore registers
        MOV
                (r2)+,r3 / put reader control status in r3
        IIIO
                1f / if 0, 1f
        beq
                r3,rcsr(r1) / move r.c. status to reader control status
        mov
                             / register
1:
                (r2)+,r3 / move pointer control status to r3
        mov
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```

```
1f / if 0 1f
        bea
               r3.tcsr(r1) / move p.c. status to printer control status reg
        mov
1:
        mov
                (r2)+,tty+4(r1) / move to flag byte of tty block
                sysret2 / return to user
        imp
sysgtty: / get status of typewriter; 3 consequtive word arguments
               r0, gtty / r1 will have offset to tty block, r2 has
        jsr
                        / destination
               rcsr(r1),(r2)+ / put reader control status in 1st word
        mov
                               / of dest
               tcsr(r1), (r2)+ / put printer control status in 2nd word
        mov
                               / of dest
               tty+4(r1),(r2)+ / put mode in 3rd word
        mov
               sysret2 / return to user
        imp
gtty:
               r0, arg; u.off / put first arg in u.off
        isr
               *u.r0,r1 / put file descriptor in r1
        mov
               r0, getf / get the i-number of the file
        isr
        tst
               r1 / is it open for reading
               1f / yes
        bat
               r1 / no. i-number is negative. so make it positive
        neg
1:
        sub
                $14.,r1 / get i-number of tty0
        CMD
               ri, sntty-1 / is there such a typewriter
        bhis
               error9 / no, error
               r1 / 0%2
r1 / 0%4 / yes
r1 / 0%8 / multiply by 8 so r1 points to tty block
        asl
        asl
        asl
               u.off,r2 / put argument in r2
        mov
               r0 / return
        rts
```

```
/ u2 -- unix
syslink: / name1, name2
                r0,arg2 / u.namep has 1st arg u.off has 2nd
        jsr
                rO, namei / find the i-number associated with the 1st
        isr
                         / path name
                error9 / cannot be found
        br
                r0,iget / get the i-node into core
        isr
                (sp)+,u.namep / u.namep points to 2nd mame
        mov
                r1.-(sp) / put i-number of name1 on the stack (a link
        mov
                          to this file is to be created)
                cdev, -(sp) / put i-nodes device on the stack
        MOV
                r0, isdir / is it a directory
        isr
                rO, namei / no, get i-number of name2
        jsr
                         / not found so ri-i-number of current directory
                br .+4
                                         ii = i-number of current directory
                error9 / file already exists., error
        br
                (sp)+,cdev / u.dirp now points to end of current dir
        CMD
        bne
                (sp), u.dirbuf / i-number of name1 into u.dirbuf
        mov
                rO, mkdir / make directory entry for name2 in current
        isr
                         / directory
                (sp)+,r1 / r1 has i-number of name1
        mov
        isr
                r0, iget / get i-node into core
                i.nlks / add 1 to its number of links
        incb
                ra, setimod / set the i-node modified flag
        isr
sysret9:
                sysret / see 'sysret' routine
         jmp
error9:
                error / see 'error' routine
         imp
isdir: / if the i-node whose i-number is in r1 is m directory there is an
       / error unless super user made the call
                u.uid / super user
        tstb
                if / yes, don't care
        bea
                ii,-(sp) / put current i-number on stack
        mov
                r0, iget / get i-node into core (i-number in r1)
         isr
        bit
                $40000.i.flgs / is it a directory
                error9 / yes, error (sp)+,r1 / no, put current i-number in r1 (ii)
        .bne
        mov
                r0.iget / get it back in
         isr
1:
        rts
                r0
sysunlink: / name - remove link name
                rO, arg; u.namep / u.namep points to name
         isr
                rO, namei / find the i-number associated with the path name
         1sr
                br error9 / not found
                r1,-(sp) / put its i-number on the stack
        mov
                rO, isdir / is it a directory u.dirbuf / no, clear the location that will get written
         jsr
         clr
                          / into the i-number portion of the entry
                $10..u.off / move u.off back 1 directory entry
         sub
                ro, wdir / free the directory entry
         jsr
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```

```
(sp)+,r1 / get i-number back
        mov
                r0.iget / get i-node
        SI
                ro, setimod / set modified flag
        isr
                i.nlks / decrement the number of links
        decb
                sysret9 / if this was not the last link to file return r0, anyi / if it was, see if anyone has it open. Then
        bqt
        isr
                        / free contents of file and destroy it.
        br
                sysret9
mkdir:
                r0,copyz; u.dirbuf+2; u.dirbuf+10. / clear this
        isr
                u.namep,r2 / r2 points to name of directory entry
        mov
                $u.dirbuf+2,r3 / r3 points to u.dirbuf+2
        mov
1: / put characters in the directory name in u.dirbuf+2 - u.dirbuf+10
                 (r2)+.r1 / move character in name to r1
        movb
                1f / if null, done
r1,$' / is it a /
        beq
        CMP
                error9 / yes, error
        beq
                r3, $u.dirbuf+10. / have we reached the last slot for / a char?
        cmp
                1b / yes, go back
        bea
                r_{1},(r_{3})+ / no, put the char in the u.dirbuf
        movb
                1b / get next char
        br
1:
                u.dirp,u.off / pointer to empty current directory slot to
        mov
                              / u.off
wdir:
                $u.dirbuf, u.base / u.base points to created file name
        mov ·
                $10..u.count / u.count = 10
        mo\"
                ii,r1 / r1 has i-number of current directory
        mo:
                rO, access; 1 / get i-node and set its file up for writing
         jsr
                ro.writei / write into directory
         jsr
                r0
         rts
sysexec:
                r0,arg2 / arg0 in u.namep,arg1 on top of stack
         isr
                rO, namei / namei returns i-number of file named in
         jsr
                          / sysexec call in r1
                br error9
                r0, iget / get i-node for file to be executed
         isr
                 $20.i.flgs / is file executable
         bit
         beq
                 error9
                r0, iopen / gets i-node for file with i-number given in
         jsr
                          / ri (opens file)
                 $40,i.flgs / test user id on execution bit
         bit
         bea
                 u.uid / test user id
         tstb
                 1f. / super user
         beq
                 i.uid,u.uid / put user id of owner of file as process
         movb
                              / user id
1:
                 (sp)+,r5 / r5 now contains address of list of pointers to
         mov
                          / arguments to be passed
                 $1, u.quit / u.quit determines handling of quits:
         DIOU
                            / u.quit = 1 take quit
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```

```
$1.u.intr / u.intr determines handling of interrupts;
       mov
                         / u.intr = 1 take interrupt
               $rtssym.*30 / emt trap vector set to take system routine
       mov
               sfpsym, *10 / reserved instruction trap vector set to take
        mov
                          / system routine
               $sstack,sp / stack space used during swapping
        mov
               r5,-(sp) / save arguments pointer on stack
        mov
               $ecore,r5 / r5 has end of core
        mov
               score, r4 / r4 has start of users core
        mov
               r4, u. base / u. base has start of users core
        mov
               (sp), r2 / move arguments list pointer into r2
        mov
1:
               (r2)+ / argument char = "nul"
        tst
        bne
               1b
               -(r2) / decrement r2 by 2: r2 has addr of end of argument
        tst
                     / pointer list
1: / move arguments to bottom of users core
               -(r2),r3 / (r3) last non zero argument ptr
        NOV
               r2.(sp) / is r2 = beginning of argument ptr list
        CMP
               if / branch to if when all arguments are moved
        blo
2:
               (r3)+
        tstb
               2b / scan argument for \0 (nul)
        bne
2:
               -(r3),-(r5) / move argument char by char starting at
        movb
                               ecore
               r3,(r2) / moved all characters in this argument
        cmp
               2b / branch 2b if not
        bhi
               r5, (r4)+ / move r5 into top of users core; r5 has
        mov
                         / pointer to nth arg
               1b / string
        br
1:
               -(x5)
        clrb
               $1,r5 / make r5 even, r5 points to last word of argument
        bic
                      / strings
               $core,r2
        mav
1: / move argument pointers into core following argument strings
               r2,r4
        Cmp
               1f / branch to 1f when all pointers are moved
        bhis
                (r2) + (r5)
        mov ·
        br
               1b
1:
                $core,r4 / gives number of arguments *2
        aub
               r4 / divide r4 by 2 to calculate the number of args stored
        asr
               r4,-(r5) / mave number of arguments ahead of the argument
        mov
                         / pointers
                -(r5) / popped into ps when rti in sysrele is executed
        clr
                $core,-(r5) / popped into pc when rti in sysrele
        mov
                            / is executed
                r5,0f / load second copyz argument
        mov
                -(r5) / decrement r5
        tst
               r5.u.r0 /
        mov
                $16.,r5 / skip 8 words
        sub
                r5, u.sp / assign user stack pointer value, effectively
        mov
                        / merces all regs when sysrele is executed
                r0.copyz; core; 0:0 / zero user's core
         isr
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```

```
clr
              u.break
              r5, sp / point sp to user's stack
       MOV
              $14, u. count
       mov
       mov
              su.off.u.fofp
              u.off / set offset in file to be read to zero
       clr
              rO, readi / read in first six words of user's file, starting
       isr
                       / at score
              sp.r5 / put users stack address in r5
       mov
              $core+40.,r5 / subtract $core +40, from r5 (leaves
       sub
                           / number of words less 26 available for
                           / program in user core
              r5, u. count /
       mov
              core,$405 / br .+14 is first instruction if file is
       cmp
                         / standard a.out format
              if / branch, if not standard format
       bne
              mov
              $14.r5 / subtract 12
       sub
              r5.u.count /
       CMP
              1f / branch if r5 greater than u.count
       bat
              r5, u. count
       mov.
              r0.readi / read in rest of user's program text
       isr
              core+10.u.nread / add size of user data area to u.nread
       add
       br
1:
              rO.readi / read in rest of file
        isr
2:
              u.nread, u.break / set users program break to end of
       mov
                              / user code
              $core+14,u.break / plus data area
       add
               r0,iclose / does nothing
       isr
               sysret3 / return to core image at score
       br
sysfstat: / set status of open file
               rO, arg; u.off / put buffer address in u.off
        jsr
               u.off,-(sp) / put buffer address on the stack
       mov
       mov
               *u.r0,r1 / put file descriptor in r1
               rO, getf / get the files i-number
        jsr
               r1 / is it 0?
        tst
       bea
               error3 / yes, error
               1f / if i-number is negative (open for writing)
        bqt
               r1 / make it positive, then branch
       neq
               1f / to 1f
       br
sysstat: / : name of file: buffer - get files status
        jsr
               r0,arg2 / get the 2 arguments
               rO, namei / get the i-number for the file
        jsr
               br error3 / no such file, error
1:
               r0, iget / get the i-node into core
        jsr
               (sp)+,r3 / move u.off to r3 (points to buffer)
        mov
        mov
               r1, (r3)+ / put i-number in 1st word of buffer
               $inode,r2 / r2 points to i-node
        mov
1:
               (r2)+.(r3)+ / move rest of i-node to buffer
        mov
               r2.$inode+32 / done?
        cmp
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```

```
bne
               1b / no, go back
        br
               sysret3 / return through sysret
error3:
               error / see 'error' routine
        imp
sysret3:
               sysret / see 'sysret' routine
        imp
getf: / get the device number and the i-number of an open file
               r1,$10. / user limited to 10 open files
        CMD
               error3 / u.fp is table of users open files, index in
        bhis
                      / fsp table
               u.fp(r1),r1 / r1 contains number of entry in fsp table
        movb
               1f / if its zero, return
        beq
        asl
               r1
               ri / multiply by I to get index into fsp table entry
        asl
        asl
               $fsp-4,r1 / r1 is pointing at the 3rd word in the fsp entry
        add
        mov
               r1.u.fofp / save address of 3rd word in fsp entry in u.fofp
               -(r1), cdev / remove the device number cdev
        mov
               -(ri),ri / and the i-number ri
        mov
1:
               r0
        rts
namei:
               u.cdir,r1 / put the i-number of current directory in r1
        mov
               u.cdev,cdev / device number for users directory into cdev
        mov
               *u.namep,$"/ / is first char in file name a /
        cmpb
        bne
        inc
               u.namep / go to next char
        mov
               rootdir,r1 / put i-number of rootdirectory in r1
        clr
               cdev / clear device number
1:
               *u.namep / is the character in file name a nul
        tstb
        beq
               nig / yes, end of file name reached; branch to nig
15
               r0, access; 2 / get i-node with i-number r1
        isr
               $40000,i.flgs / directory i-node?
        bit
        beq
               error3 / no, got an error
               i.size,u.dirp / put size of directory in u.dirp
        mov
        clr
               u.off / u.off is file offset used by user
               $u.off,u.fofp / u.fofp is a pointer to the offset portion
        MOV
                              / of fsp entry
2:
               su.dirbuf.u.base / u.dirbuf holds a file name copied from
        mov
                                 / a directory
               $10..u.count / u.count is byte count for reads and writes
        DUDY
               r0, readi / read 10. bytes of file with i-number (r1):
        jsr
                         / i.e. read a directory entry
        tst
               u.nread
        ble
               nib / gives error return
        tst
               u.dirbuf /
               3f / branch when active directory entry (i-node word in
        bne
                  / entry non zero)
        MOV
               u.off.u.dirp
        sub
               $10.,u.dirp
```

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```
2b
        br
3:
               u.namep,r2 / u.namep points into a file name string
        mov
               su.dirbuf+2,r3 / points to file name of directory entry
        mov
3:
                (r2)+.r4 / move a character from u.namep string into r4
        movb
               3f / if char is nul, then the last char in string has been / moved
        bea
               r4.$'/ / is char a </>
        Cmp
        beq
               r3.$u.dirbuf+10. / have I checked all 8 bytes of file name
        CMP
        beq
               3b
               (r3)+,r4 / compare char in u.namep string to file name
        cmpb
                         / char read from
               3b / directory; branch if chars match
        bea
               2b / file names do not match go to next directory entry
        br
3:
               r3, $u.dirbuf+10. / if equal all 8 bytes were matched
        Cmp
               3f
        bea
                (r3)+ /
        tstb
        bne
               2b
3:
               r2, u.namep / u.namep points to char following a / or nul
        mov
               u.dirbuf,r1 / move i-node number in directory entry to r1
        MOV
               r4 / if r4 = 0 the end of file name reached, if r4 = \langle \rangle
        tst
                   / then go to next directory
        bne
niq:
                (r0)+ / gives non-error return
        tst
nib:
        rts
                r0
syschdir: / makes the directory specified in the argument the current
          / directory
                ro, arg: u.namep / u.namep points to path name
        jsr
                ro, namei / find its i-number
        jsr
                br error3
                r0, access; 2 / get i-node into core
        jsr
                $40000,i.flgs / is it a directory?
        bit
                error3 / no error
        beg
                r1.u.cdir / move i-number to users current directory
        mov
                cdev.u.cdev / move its device to users current device
        mov
                sysret3
        br
isown:
                r0.arg2 / u.namep points to file name
        isr
                rO, namei / get its i-number
        jsr
                br error3
                r0, iget / get i-node into core
        jsr
        tstb
                u.uid / super user?
                1f / yes, branch
        beq
                i.uid, u.uid / no, is this the owner of the file
        cmpb
        beg
                1f / yes
                error3 / no, error
         jmp
1:
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```

```
rO.setimod / indicates i-node has been modified
        isr
               (sp) +, r2 / mode is put in r2 (u.off put on stack with
        mov
                        / 2nd arg)
        rts
               r0
syschmod: / name: mode
               r0.isown / get the i-node and check user status
        isr
               $40000.i.flgs / directory?
        bit
               2f / no
        bea
               $60.r2 / su & ex / yes, clear set user id and
        bic
                                 / executable modes
2:
               r2.i.flqs / move remaining mode to i.flgs
        movb
               1f
        br
syschown: / name: owner
               r0.isown / get the i-node and check user status
        isr
               u.uid / super user
        tstb
        beq
               2f / yes, 2f
               $40,1.flgs / no, set user id on execution?
        bit
               3f / yes error, could create Trojan Horses
        bne
2:
               r2.i.uid / no. put the new owners id in the i-node
        dvom
1:
        Imp
               sysret4
3:
        Jmp
               error
arg:
        mov
                u.sp,r1
                *18.(r1).*(r0)+ / put argument of system call into
        mov
                                / argument of arg2 or rwl
                $2.18.(r1) / point pc on stack to next system argument
        add
        rts
               r0
arg2:
                rO, arg; u.namep / u.namep contains value of first arg in
        jsr
                                / sys call
                r0.arg; u.off / u.off contains value of second arg in
        jsr
                              / sys call
        MOV
                r0.r1 / r0 points to calling routine
                (sp),r0 / put operation code back in r0
        mov
                u.off,(sp) / put pointer to second argument on stack
        mov
                (r1) / return to calling routine
        imp
systime: / get time of year
                s.time.4(sp)
        MOV
                s.time+2,2(sp) / put the present time on the stack
        TOV.
                sysret4
        br
sysstime: / set time
                u.uid / is user the super user
        tstb
                error4 / no, error
        bne
                4(sp),s.time
        mov
                2(sp),s.time+2 / set the system time
        MOV
        br
                sysret4
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```

```
sysbreak: / set the program break
               u.break.ri / move users break point to ri
        mov
               r1, score / is it the same or lower than core?
        CMP
               1f / yes, 1f
        blos
               ri,sp / is it the same or higher than the stack?
        Cmp
               1f / yes, 1f
        bhis
        bit
               $1,r1 / is it an odd address
               2f / no, its even
        bea
               (r1)+ / yes, make it even
        clrb
2: / clear area between the break point and the stack
               r1.sp / is it higher or same than the stack
        bhis
               1f / yes, quit
               (r1)+ / clear word
        clr
               2b / go back
        br
1:
               r0.arg: u.break / put the "address" in u.break (set new
        isr
                                / break point)
               sysret4 / br sysret
        br
maknod: / ri contains the mode
               $100000,r1 / allocate flag set
        bis
               r1.-(sp) / put mode on stack
        mov
               ii,r1 / move current i-number to r1
        MOV
               r0,access; 1 / get its i-node into core r1,-(sp) / put i-number on stack
        isr
        mov
                $40..r1 / r1 = 40
        mov
1: / scan for a free i-node (next 4 instructions)
               r1 / r1 = r1+1
        inc
               rO, imap / get byte address and bit position in inode map in
        jsr
                        / r2 5 m
               mg,(r2) / is the i-node active
        bitb
               1b / yes, try the next one
        bne
               mq,(r \mid ) / no, make it active (put a 1 in the bit map)
        bisb
                r0, iget / get i-node into core
        jsr
               i.flgs / is i-node already allocated
        tst
                1b / yes, look for another one
        blt
                ri, u.dirbuf / no, put i-number in u.dirbuf
        mov
        mov
                (sp)+.r1 / get current i-number back
                r0, iget / get i-node in core
        isr
                ro, mkdir / make a directory entry in current directory
        isr
                u.dirbuf,r1 / r1 = new inode number
        mov
               r0,iget / get it into core r0,copyz; inode; inode+32. / 0 it out
        isr
        jsr
                (sp)+.i.flqs / fill flags
        mov
               u.uid,i.uid / user id
        movb
                $1,i.nlks / 1 link
        movb
                s.time,i.ctim / time created
        mov
                s.time+2,i.ctim+2 / time modified
        MOV
                r0, setimod / set modified flag
        jsr
               r0 / return
        rts
sysseek: / moves read write pointer in an fsp entry
               rO, seektell / get proper value in u.count
        jsr
        add
               u.base, u.count / add u.base to it
               u.count.*u.fofp / put result into r/w pointer
        mov
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```

```
br sysret4
systell: / get the r/w pointer
        jsr
               r0, seektell
               error4
        br
error4:
        dmf
               error / see 'error' routine
sysret4:
               sysret / see 'sysret' routine
        jmp
seektell:
               r0, arg: u.base / puts offset in u.base
        isr
               r0, arg; u.count / put ptr name in u.count
        jsr
               *u.r0,r1 / file descriptor in r1 (index in u.fp list)
        mov
               r0,getf / u.fofp points to 3rd word in fsp entry
        jsr
               r1,-(sp) / r1 has i-number of file, put it on the stack
        mov
              error4 / if i-number is 0, not active so error
        bea
               .+4 / if its positive jump
        bqt
               r1 / if not make it positive
        neg
              r0, iget / get its i-node into core
       jsr .
               u.count,$1 / is ptr name =1
        CMP
               2f / no its zero
        blt
               1f / yes its 1
        bea
               i.size,u.count / put number of bytes in file in u.count
        mov
        br
1: / ptr name =1
               *u.fofp.u.count / put offset in u.count
        mov
2: / ptrname =0
               (sp)+,r1 / i-number on stack r1
        mov
        rts
               r0
sysintr: / set interrupt handling
               rO, arg: u.intr / put the argument in u.intr
        jsr
              1f / go into quit routine
        br
SYSAWT .
               ro.arg: u.quit / put argument in u.quit
        isr
1:
               u.ttyp,r1 / move pointer to control tty buffer to r1
        MOV
               sysret4 / return to user
        beg
               6(r1) / clear the interrupt character in the tty buffer
        clrb
               sysret4 / return to user
        br
syssetuid: / set process id
               *u.r0,r1 / move process id (number) to r1
        movb
               ri, u.ruid / is it equal to the real user id number
        cmpb
        beq
               1f / yes
               u.uid / no, is current user the super user?
        tstb
               error4 / no, error
        bne
1:
               r1, u.uid / put process id in u.uid
        movb
               ri,u.ruid / put process id in u.ruid
        movb
               sysret4 / system return
        br
sysgetuid:
               u.ruid, *u.r0 / move the real user id to (u.r0)
        movb
               sysret4 / system return, sysret
        br
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```

```
fclose:
                r1.-(sp) / put r1 on the stack (it contains the index
        mov
                / to u.fp list)
r0,getf / r1 contains i-number, cdev has device =, u.fofp
/ points to 3rd word of fsp entry
        isr
        tst
                r1 / is inumber 0?
                if / yes, i-node not active so return
        bea
        tst
                (r0)+ / no, jump over error return
                r1.r2 / move i-number to r2
        mov
        mov '
                (sp),r1 / restore value of r1 from the stack which is
                         / index to u.fp
                u.fp(r1) / clear that entry in the u.fp list
        clrb
                u.fofp.r1 / r1 points to 3rd word in fsp entry
        mov
                2(r1) / decrement the number of processes that have opened
        decb
                / the file

1f / if all processes haven't closed the file, return
        bge
                r2,-(sp) / put r2 on the stack (i-number)
        mov
        clr
                -4(r1) / clear 1st word of fsp entry
                3(r1) / has this file been deleted
        tstb
        bea
                2f / no, branch
                r2,r1 / yes, put i-number back into r1
r0,anyi / free all blocks related to i-number
        mov
        jsr
                         / check if file appears in fsp again
2:
        mov
                (sp)+,r1 / put i-number back into r1
                r0,iclose / check to see if its a special file
        jsr
1:
        mov
                (sp)+,r1 / put index to u.fp back into r1
        rts
                r0
anyi: / ri contains an i-number
                $fsp,r2 / move start of fsp table to r2
        MOV
1:
                r1,(r2) / do i-numbers match?
        Cmp
        bea
                1f / yes, 1f
                r1 / no complement r1
        neg
                r1,(r2) / do they match now?
        cmp
        beg
                1f / yes, transfer
                   / i-numbers do not match
                $8,r2 / no, bump to next entry in fsp table
        add
                r2,$fsp+[nfiles*8] / are we at last entry in the table
        Cmp
        blt
                1b / no, check next entries i-number
                r1 / yes, no match
        tst
        bge
                .+4
        neg
                r1 / make i-number positive
                r0, imap / get address of allocation bit in the i-map in r2
         isr
                mg.(r2) / clear bit for i-node in the imap
        bicb
                r0, itrunc / free all blocks related to i-node
         jsr
                i.flgs / clear all flags in the i-node
        clr
        rts
                r0 / return
1: / 1-numbers match
        incb
                7(r2) / increment upper byte of the 4th word
                r0 / in that fsp entry (deleted flag of fsp entry)
        rts
```

```
/ u3 -- unix
tswap:
               u.uno.r1 / move users process number to r1
        dvom
               srung+4,r2 / move lowest priority queue address to r2
        mov
               rO.putlu / create link from last user on Q to u.uno's user
        isr
swap:
               $300, ** processor priority = 6
        mov
               $runq,r2 / r2 points to runq table
        mov
1: / search rung table for highest priority process
               (r2)+ / are there any processes to run in this Q entry
        tst
               1f / yes, process 1f
        bne
               r2, srunq+6 / if zero compare address to end of table
        cmp
               1b / if not at end, go back
        bne
               r0,idle; s.idlet+2 / waif for interrupt; all queues
        isr
                                   / are empty
        br
               swap
1:
               -(r2) / restore pointer to right Q entry
        tst
               r2, u.pri / set present user to this run queue
        mov
                (r2)+,r1 / move 1st process in queue to r1
        movb
               r1,(r2)+ / is there only 1 process in this Q to be run
        cmpb
               1f / yes
        beq
               -(r2) / no, pt r2 back to this Q entry
        tst
               p.link-1(r1),(r2) / move next process in line into
        movia
                                  / run queue
                2f
        br
1:
                -(r2) / zero the entry; no processes on the Q
        clr
2: / write out core to appropriate disk area and read in new process if
   / required
                *sps / clear processor status
        clr
                ri,u.uno / is this process the same as the process in core?
        cmpb
                2f / yes, don't have to swap
        beq
                r0,-(sp) / no, write out core; save r0 (address in rout!
        mov
                         / that called swap)
                sp.u.usp / mave stack pointer
        mov
                ssstack, sp / move swap stack pointer to the stack pointer
        mov
                r1,-(sp) / put r1 (new process #) on the stack
        mov
                u.uno / is the process # = 0
         tstb
                if / yes, kill process by overwriting
         bea
                r0, wswap / write out core to disk
         jsr
1:
                (sp)+,r1 / restore r1 to new process number
         mov
                rO, rswap / read new process into core
         jsr
                r0, unpack / unpack the users stack from next to his program
         jsr
                          / to its normal
                u.usp,sp / location; restore stack pointer to new process
         mov
                         / stack
                (sp)+,r0 / put address of where the process that just got
         mov
                         / swapped in, left off., i.e., transfer control
                         / to new process
2:
                $30., uquant / initialize process time quantum
         dvom
                r0 / return
         rts
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```

```
WEW D:
               *$30, u.emt / determines handling of emts
        mov
               *$10, u.ilgins / determines handling of illegal instructions
        mov
               u.break,r2 / put process program break address in r2
        mov
               r2 / add 1 to it
        inc
                $1,r2 / make it even
        bic
                r2, u.break / set break to an even location
        mov
               u.usp,r3 / put users stack ptem at moment of swap in r3
r2,$core / is u.break less than $core
        mov
        CMP
        blos
                2f / yes
               r2,r3 / no, is (u.break) greater than stack pointer
        CMD
        bhis
                2f / yes
1:
                (r3)+(r2)+ / no, pack stack next to users program
        mov
                r3. secore / has stack reached end of core
        Cmp
                1b / no, keep packing
        bne
        br
                1f / yes
2:
                $ecore,r2 / put end of core in r2
        mov
1:
                suser, r2 / get number of bytes to write out (user up
        sub
                         / to end of stack gets written out)
                r2 / make it negative
        neg
                r2 / clange bytes to words (divide by 2).
        asr
                r2, swp+4 / word count
        mov
                u.uno,ri / move user process number to ri
        movb
                r1 / x2 for index
        asl
                r2,p.break-2(r1) / put negative of word count into the
        mov
                                  / p.break table
                p.dska-2(r1),r1 / move disk address of swap area for
        mov
                                 / process to r1
                r1,swp+2 / put processes dska address in swp +2 (block
        MOV
                         / number)
                $1000,swp / set it up to write (set bit 9)
        bis
                r0,ppoke / write process out on swap area of disk
         jsr
1:
        tstb
                swp+1 / is it done writing?
                1b / no. wait
        bne
        rts
                r0 / yes, return to swap
rswap:
                r1 / process number x2 for index
         asl
                p.break-2(r1), swp+4 / word count
        mov
                p.dska-2(r1),swp+2 / disk address
         mov
                $2000,swp / read
        bis
                rO.ppoke / read it in
         jsr
1:
                swp+1 / done
         tstb
                1b / no, wait for bit 15 to clear (inhibit bit)
         bne
                u.emt, *$30 / yes move these
         mov
                u.ilgins. *$10 / back
         mov
                r0 / return
         rts
unpack: / move stack back to its normal place
                u.break.r2 / r2 points to end of user program
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```

```
r2.score / at beginning of user program yet?
        CMD
        blos
                 2f / yes, return
                r2, u.usp / is break above the "stack pointer before / swapping"
        CMP
        bhis
                 2f / yes. return
                 $ecore,r3 / r3 points to end of core
        mov
        add
                 r3.r2
         sub
                u.usp.r2 / end of users stack is in r2
1:
                -(r2),-(r3) / move stack back to its normal place
        MOV
         QmD
                 r2.u.break / in core
        bne
                 1b
2:
        rts
                r0
putlu: / r1 = user process no.: r2 points to lowest priority queue
                 (r2)+/ is queue empty?
         tstb
                 1f / yes, branch
(r2),r3 / no, save the "last user" process number in r3
         bea
         movb
                 ri,p.link-1(r3) / put pointer to user on "last users." link
         movb
                 2f /
         br
1:
                 r1.-1(r2) / user is only user: put process no. at beginning
         movb
                            / and at end
2:
                 r1, (r2) / user process in r1 is now the last entry on
         movb
                          / the queue
         dec
                 r2 / restore r2
         rts
                 rO
copyz:
                 r1,-(sp) / put r1 on stack
r2,-(sp) / put r2 on stack
         mov
         mov
                 (r0)+.r1
         mov
                 (r0)+.r2
         mov
1:
         clr
                 (r1)+ / clear all locations between r1 and r2
         Cmp
                 r1, r2
         blo
                 1b
                 (sp)+,r2 / restore r2
         mov
                 (sp)+,r1 / restore r1
         mov
         rts
                 r0
idle:
                 *sps,-(sp) / save ps on stack
         mov
                 *sps / clear ps
         clr
                 clockp,-(sp) / save clockp on stack (r0)+,clockp / arg to idle in clockp
         mov
         mov
         1 / wait for interrupt
                 (sp)+,clockp / restore clockp, ps
         mov
                 (sp)+,*$ps
         mov
         rts
                 r0
clear:
                 rO, wslot / get an I/O buffer set bits 9 and 15 in first
         isr
                           / word of I/O queue r5 points to first data word
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```

/ in buffer \$256.,r3 mov 1: (r5)+ / zero data word in buffer clr dec r3 1b / branch until all data words in buffer are zero bat rO,dskwr / write zeroed buffer area out onto physical / block specified jsr rts r0 / in r1

```
/ u4 - unix
setisp:
                r1.-(sp)
        mov
                r2,-(sp)
        mov
                r3,-(sp)
        mov
                clockp,-(sp)
        mov
                $s.syst+2,clockp
        mov
                (r0)
         imp
clock: / interrupt from 60 cycle clock
                r0.-(sp) / save r0
        mov
                *$lks / restart clock?
        tst
        mov
                $s.time+2,r0 / increment the time of day
        inc
                (r0)
        bne
                1£
                -(r0)
        inc
1:
        mov
                clockp.r0 / increment appropriate time category
        inc '
                (r0)
        bne
                1f
                -(r0)
        inc
1:
        mov
                suguant.ro / decrement user time quantum
        decb
                 (r0)
                1f / if less than 0
        bge
                (r0) / make it 0
        clrb
1: / decrement time out counts return now if priority was not 0
                4(sp),$200 / ps greater than or equal to 200
        CMD
                2f / yes, check time outs
        bge
                (r0) / no. user timed out?
        tstb
        bne
                1f / no
                sysflg, $-1 / yes, are we outside the system?
        cmpb
                1f / no, 1f
        bne
                 (sp)+,r0 / yes, put users r0 in r0
        mov
        SYS
                0 / sysrele
        rti
2: / priority is high so just decrement time out counts
                $toutt, r0 / r0 points to beginning of time out table
        mov
2:
                 (r0) / is the time out?
        tstb
                3f / yes, 3f (get next entry) (r0) / no, decrement the time
         bea
         decb
                3f //sit zero now?
         bne
         incb
                 (r0) / yes, increment the time
3:
                r0 / next entry
         inc
                r0, stouts / end of toutt table?
         CMD
        blo
                2b / no, check this entry
        mov
                 (sp)+,r0 / yes, restore r0
         rti
                 / return from interrupt
1: / decrement time out counts; if 0 call subroutine
         MOV
                 (sp)+.r0 / restore r0
                $240,*$ps / set processor priority to 5 r0, setisp / save registers
         mov
         jsr
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```

```
$touts-toutt-1,r0 / set up r0 as index to decrement thru
        mov
                                  / the table
1:
        tstb
               toutt(r0) / is the time out for this entry
        beा
               2f / yes
        decb
               toutt(r0) / no, decrement the time
               2f / is the time 0, now r0 / yes, 2 x r0 to get word index for tout entry
        bne
        asl
        isr
               r0, *touts(r0) / go to appropriate routine specified in this
               r0 / touts entry; set r0 back to toutt index
        asr
2:
        dec
               r0 / set up r0 for next entry
        bge
               1b / finished? no, go back
               retisp / yes, restore registers and do a rti
        br
ttyi: / console tty input interrupt routine
        isr
               r0, setisp / save reg r1, r2, r3
               *$tkb,r1 / r1 = char in tty reader buffer
        mov
        inc
               *$tks / set the reader enable bit
        bic
               $1177,r1 / clear upper 9 bits of the character (strip of f
                         / 8th bit of char)
        cmp
               r1,$ a-40 / is character upper case A,..., upper case Z.
                          / note that
        blt
               1f / lower case a is represented by 141, upper case by
               r1, $'z-40 / 101; and lower case z by 172, upper / case Z by 132.
        Cmp
        bgt
               1f / if not upper case, branch
               $40.r1 / if upper case, calculate the representation of its
        add
                       / lower case counter part
1:
               r1,$175 / char = "}"? Note: may be quit char (fs)
        Cmp
        beq
               2f / yes 2f
               r1,$177 / char = "del"?
        cmp
        beq
               2f / yes. 2f
               r0, putc: 0 / put char in r1 on clist entry
        jsr
               br 1f
        movb
               r1, ttyoch / put char in ttyoch
        jsr
               rO, startty / load char in tty output data buffer
        cmp
               r1,$4 / r1 = eot
               1f / yes, 1f
        beq
               r1,$12 / r1 = lf
        cmp
        bea
               1f / yes 1f
        cmpb
               cc+0,$15. / are there less than 15 chars on the input list
        blo
               retisp / yes, return
1:
        isr
               r0, wakeup: rung: 0 / no, wakeup the input process
        br.
               retisp / return
2: / r1 =
              or "delete" to get here
               tty+[ntty*8]-8+6,r2 / move console tty buffer address to r2
        mov
              2f / if 0, wakeall
        beq
               r1,6(r2) / move "} or del into "interrupt char"
        movb
                         / byte of buffer
2:
               rO, wakeall / wakeup all sleeping processes
        jsr
        br
               retisp / return
```

```
wakeall:
                $39..0f / fill arg2 of wakeup call with 39
        mov
1:
                r0, wakeup; runq+4; 0:.. / wakeup the processes in the
        isr
                                         / wait list: decrement arg2
        dec
                1b / if not done, go back
        bae
        rts
                r0
ttyo: / console typewriter output interrupt routine
                r0, setisp / save registers ro, startty / put a char on the console tty output buffer
                                                                    register
        isr
        isr
        br
                retisp / restore registers
retisp:
                (sp)+,clockp / pop values before interrupt off the stack
        mov
                (sp)+.r3
        mov
                (sp)+,r2
        mov
                (sp)+,r1
        mov
                (sp)+.r0
        MOV
                / return from interrupt
        rti
ppti: / paper tape input interrupt routine
                rO, setisp / save registers
        isr
                pptiflg,r1 / place "pptiflg" in r1
        movb
                *1f(r1) / jump to location specified by value of "pptiflg"
         jmp
1:
        retisp / file not open
         1f / file just opened
        2f / file normal
        retisp / file not closed
1: / file just opened
                *sprs+1 / is error bit set in prs
         tstb
                1f / no
         bqe
                r0, pptito / place 10 in toutt entry for ppt input
         isr
         br
                retisp
1:
                $4,pptiflg / change "pptiflg" to indicate file "normal"
         movb
2:
                r0, wakeup; runq+2; 2 / wakeup process for ppt input entry
         isr
                                      / in wlist
         tstb
                *sprs+1 / is error bit set
         blt
                1f / yes
                *sprb,r1 / place contents ppt read buffer in r1
         mov
                r0, putc; 2 / place character in clist area for ppt input
         isr
                br .+2 / temp / if no space in clist character lost
                cc+2,$50. / character count in clist area for ppt input
         cmpb
                           / greater than or equal to 50
         bhis
                retisp / yes
                *sprs / no, set reader enable bit in prs
         inc
         br
1:
                $6.pptiflg / set pptiflg to 6 to indicate error bit set
         movb
         br
                retisp
/lpto:
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```

```
jsr
               r0, setisp
               ro.starlpt
        isr
        br
               retisp
ppto: / paper tape output incerrupt routine
               rO, setisp / save registers
        jsr
                rO, starppt / get next character from clist, and output
        jsr
                           / if possible
                retisp / pop register values from stack
        br
/starlpt:
               cc+5.,$100.
        cmpb
        bhi
                ro.wakeup: rung+2; 5
        isr
                *$lps
        tstb
        bge
                1f
                r0, getc; 5
        jsr
                br 1f
                ri. * $ lpb
        mov
        br
                starlpt
        rts
                rO
startty: / start or restart console tty output
        cmpb
                cc+1.$5.
                1f / branch to 1f when character count on tty (? input,
        bhi
                   / output) list is greater than 5.
                r0, wakeup; runq+2; 1
        jsr
1:
                *stps / test console output ready bit
        tstb
                2f / branch if ready bit is clear
        bge
                toutt+0 / is toutt for console a zero
        tstb
        bne
                2f / if not; branch to 2f
                ttyoch, r1 / put character to be output in r1
        movb
        bne
                1f
                r0, getc; 1 / if char is nul, get a char from console
         isr
                            / output list
                br 2f / if console output list is empty, branch to 2f
1:
        clrb
                ttyoch
                r1,*stpb / put character in console output register
        mov
                r1,$12 / is char a line feed
        cmp
                1f
        bne
                $15, ttyoch / put a cr in ttyoch
        movb
1:
                r1.$11 / char = ht
         cmp
        bne
                $15., toutt+0 / set time out to 15 clock tics
        movb
1:
                r1.$15 / char = cr
         Cmp
                2f
         bne
                $15.,toutt+0 / set time out to 15 clock ticks
         movb
2:
         rts
                ro
```

```
pptito: / paper tape input touts subrouting
                pptiflg, $2 / does "pptiflg" indicate file just opened
         dama
         bne
                 1f / no, do nothing
                 $10., toutt+1 / yes, place 10 in tout entry for thy input
         dvom
                 *sprs+1 / is error bit set
         tstb
         blt
                 1f / yes, return
                 *sprs / no, set read enable bit
         inc
1:
         rts
                 r0
 starppt: / start ppt output
                 cc+3,$10. / is character count for ppt output greater
         cmpb
                           / than 10.
                1f / yes, branch
         bhi
                 r0, wakeup; runq+2; 3 / no, wakeup process in wlist
          isr
                                       / entry for ppt input
 1:
                 *spps / is ready bit set in punch status word
         tstb
                 1f / no, branch
         bge
                 r0, getc; 3 / yes, get next char in clist for potout and
          isr
                            / place in r1
                 br 1f / if none, branch
                 r1, **sppb / place character in ppt buffer
         mov
 1:
                 r0
         rts
 wakeup: / wakeup processes waiting for an event by linking them to the
          / gueue
                 r1,-(sp) / put char on stack (r0)+,r2 / r2 points to a queue
         mov
         mov
                 (r0)+,r3 / r3 = wait channel number
         mov
          movb
                 wlist(r3),r1 / r1 contains process number in that wait
                              / channel that was sleeping
                 2f / if 0 return, nothing to wakeup
         beq
                 r2, u.pri / is runq greater than or equal to users process
          CMP
                          / priority
                 1f / yes, don't set time quantum to zero
         bhis
                 uquant / time quantum = 0
          clrb
 1:
                 wlist(r3) / zero wait channel entry
          clrb
                 rO, putlu / create a link from the last user on the Q
          isr
                          / to this process number that got woken
 2:
                 (sp)+,r1 / restore r1
          mov
          rts
                 ro
 sleep: / wait for event
                 r0.isintr / check to see if interrupt or quit from user
          isr
                 br 2f / something happened / yes, his interrupt so return
                       / to user
                 (r0)+,r1 / put number of wait channel in r1
          mov
                 wlist(r1),-(sp) / put old process number in there, on
          dvom
                                  / the stack
                 u.uno, wlist(r1) / put process number of process to put
          movb
                                  / to sleep in there
                 cdev,-(sp) / nothing happened in isintr so
          mov
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```

```
r0.swap / swap out process that needs to sleep
        isr
        MOV
               (sp)+,cdev / restore device
               r0, isintr / check for interrupt of new process
        isr
               br 2f / yes, return to new user
               (sp)+,r1 / no, r1 = old process number that was originally
        movb
                        / on the wait channel
        bea
               1f / if 0 branch
               $runq+4,r2 / r2 points to lowest priority queue
        mov
        mov
               $300, ** sps / processor priority = 6
               ro.putlu / create link to old process number
        isr
        clr
               *sps / clear the status: process priority = 0
1:
        rts
               r0 / return
2:
               sysret / return to user
        imp
isintr:
               r1,-(sp) / put number of wait channel on the stack
        mov
               r2,-(sp) / save r2
        mov
               u.ttyp,r1 / r1 = pointer to buffer o process control
        mov
                         / typewriter
        beq
               1f / if 0, do nothing except skip return
               6(r1).r1 / put interrupt char in the tty buffer in r1
        movb
               1f / if its 0 do nothing except skip return
        bea
               r1,$177 / is interrupt char = delete?
        Cmp
               3f / no, so it must be a quit (fs)
        bne
               u.intr / yes, value of u.intr determines handling
        tst
                       / of interrupts
               2f / if not 0, 2f. If zero do nothing.
        bne
1:
               (r0)+ / bump r0 past system return (skip)
        tst
4:
               (sp)+,r2 / restore r1 and r2
        mov
        THE TOTAL
               (sp)+,r1
        rts
               rO
3: / interrupt char = quit (fs)
               u.quit / value of u.quit determines handling of quits
        tst
        bea
               1b / u.quit = 0 means do nothing
2: / get here because either u.intr \neq 0 or u.guit \neq 0
               $tty+6,r1 / move pointer to tty block into r1
        mov
1: / find process control tty entry in tty block
        Cmp
               (r1),u.ttyp / is this the process control tty buffer?
        beq
               1f / block found go to 1f
        add
               $8,r1 / look at next tty block
               r1, $tty+[ntty*8]+6 / are we at end of tty blocks
        Cmp
        blo
               1b / no
        br
              4b / no process control tty found so go to 4b
1:
               $240,*$ps / set processor priority to 5
        mov
               -3(r1), Of / load getc call argument; character list
        movb
                              / identifier
        inc
               Of / increment
1:
               r0, getc; 0:.. / erase output char list for control
        jsr
               br 4b / process tty. This prevents a line of stuff
                      / being typed out after you hit the interrupt
```

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/ key

br 1b

```
/ u5 -- unix
mget:
               *u.fofp,mq / file offset in mq
        mov
               ac / later to be high sig
        clr
               $-8,1sh / divide ac/mq by 256.
        mov
        mov
               mq,r2
               $10000,i.flgs / lg/sm is this a large or small file
        b1t
               4f / branch for large file
        bne
               $117,r2
        bit
               3f / branch if 2 greater than or equal to 16
        bne
               $!16,r2 / clear all bits but bits 1,2,3
        bic
               i.dskp(r2).r1 / r1 has physical block number
        MOV
               2f / if physical block num is zero then need a new block / for file
        bne
               r0, alloc / allocate a new block
        jsr
               ri,i.dskp(r2) / physical block number stored in i-node
        mov
               ro, setimod / set inode modified byte (imod)
        isr
               r0, clear / zero out disk/drum block just allocated
        jsr
2:
        rts
3: / adding on block which changes small file to a large file
               r0, alloc / allocate a new block for this file; block number
        jsr
                         / in r1
                r0, wslot / set up I/O buffer for write, r5 points to first
        jsr
                         / data word in buffer
                $8..r3 / next 6 instructions transfer old physical block
        mov
                       / pointers
                $i.dskp,r2 / into new indirect block for the new large file
        mov
1:
                (r2), (r5)+
        mov
                (r2)+
        clr
                r3
        dec
        bgt
                1b
                $256.-8.,r3 / clear rest of data buffer
        mov
1:
                (r5)+
        clr
        dec
               r3
        bgt
                rO, dskwr / write new indirect block on disk
        jsr
               r1,i.dskp / put pointer to indirect block in i-node
        mov
                $10000,i.flgs / set large file bit in i.flgs word of i-node
        bis
                r0, setimod / set i-node modified flag
        jsr
        br
                mget
4: / large file
                $-8,1sh / divide byte number by 256.
        mov
                $!776,r2 / zero all bits but 1,2,3,4,5,6,7,8; gives offset
        bic
                         / in indirect block
                r2,-(sp) / save on stack
        mov
                mq,r2 / calculate offset in i-node for pointer to proper
        mov
                      / indirect block
        bic
                $116,r2
        mov
                i.dskp(r2),r1
                2f / if no indirect block exists
        bne
                r0.alloc / allocate a new block
        isr
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```

```
r1,i.dskp(r2) / put block number of new block in i-node
        mov
                rO, setimod / set i-node modified byte
        isr
                r0.clear / clear new block
        jsr
2:
                r0,dskrd / read in indirect block
        jsr
                (sp)+,r2 / get offset
        mov
                ri,-(sp) / save block number of indirect block on stack
        mov
                r5.r2 / r5 points to first word in indirect block, r2
        add
                      / points to location of inter
                (r2),r1 / put physical block no of block in file
        mov
                        / sought in r1
                2f / if no block exists
        bne
                rO,alloc / allocate a new block
        isr
                r1,(r2) / put new block number into proper location in
        mov
                / indirect block
(sp)+,r1 / get block number of indirect block
        mov
                (r2),-(sp) / save block number of new block
        mov
                r0, wslot
         1sr
                r0,dskwr / write newly modified indirect block back out
         jsr
                         on disk
                (sp).r1 / restore block number of new block
        mov
                r0,clear / clear new block
         jsr
2:
                (sp)+ / bump stack pointer
        tst
        rts
                r0
alloc:
        mov
                r2.-(sp) / save r2. r3 on stack
                r3,-(sp)
        mov
                $systm,r2 / start of inode and free storage map for drum
        mov
        tst
                cdev
                1f / drum is device
        bea
                $mount,r2 / disk or tape is device, start of inode and free
        mov
                          / storage map
1:
                (r2)+,r1 / first word contains number of bytes in free
        mov
                         / storage map
                r1 / multiply r1 by eight gives, number of blocks in device
        asl
        asl
                ri
        asl
                r1
                r1,-(sp) / save # of blocks in device on stack
        mov
        clr
                r1 / r1 contains bit count of free storage map
1:
                (r2)+,r3 / word of free storage map in r3
        mov
        bne
                1f / branch if any free blocks in this word
        add
                $16.,r1
                ri,(sp) / have we examined all free storage bytes
        cmp
        blo
                panic / found no free storage
         jmp
1:
        asr
                r3 / find a free block
                1f / branch when free block found; bit for block k is in
        bcs
                   / byte k/8 / in bit k \pmod{8}
                r1 / increment bit count in bit k (mod8)
         inc
                1b
        br
1:
```

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```
(sp) + / bump sp
        tst
                r0,3f / have found a free block
        isr
                r3,(r2) / set bit for this block i.e. assign block
        bic
        br
free:
                r2,-(sp) / save r2, r3
        mov
                r3,-(sp)
        mov
                r0,3f / set up bit mask and word no. in free storage map
        jsr
                      / for block
                r3,(r2) / set free storage block bit; indicates free block
        bis
2:
                (sp)+r3 / restore r2, r3
        mov
                (sp)+,r2
        mov
                cdev / cdev = 0, block structured, drum; cdev = 1
        tst
                     / mountable device
                1f
        bne
                smod / set super block modified for drum
        incb
        rts
1:
                mmod / set super block modified for mountable device
        incb
        rts
                r0
3:
                r_1,r_2 / block number, k_1 = 1
        mov
                $17,r2 / clear all bits but 0,1,2; r2 = (k) mod (8)
        bic
        clr
                r3
                 2f(r2),r3 / use mask to set bit in r3 corresponding to
        bisb
                            / (k) mod 8
                r1.r2 / divide block number by 16
        mov
        asr
                r2
                r2
        asr
                r2
        asr
        asr
                r2
                1f / branch if bit 3 in r1 was 0 i.e., bit for block is in
        bcc
                     lower half of word
                r3 / swap bytes in r3; bit in upper half of word in free
         swab
                   / storage map
1:
                r2 / multiply block number by 2; r2 = k/8 $systm+2,r2 / address of word of free storage map for drum
         asl
         add
                             / with block bit in it
                cdev
         tst
                1f / cdev = 0 indicates device is drum
         bea
                $mount-systm,r2 / address of word of free storage map for
         add
                                  / mountable device with bit of block to be
                                  / freed
1:
                r0 / return to 'free'
         rts
2:
                1.2.4.10.20,40,100,200 / masks for bits 0,...,7
         .byte
access:
                r0, iget / read in i-node for current directory (i-number
         jsr
                         / passed in r1)
                i.flgs,r2
         mov
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```

```
i.uid.u.uid / is user same as owner of file
        cmpb
               1f / no, then branch
        bne
               r2 / shift owner read write bits into non owner
        asrb
                   / read/write bits
               r2
        asrb
1:
               r2, (r0)+ / test read-write flags against argument in
        bit
                         / access call
               1f
        bne
               u.uid
        tstb
        bea
                1f
        Imp
               error
1:
        rts
               r0
setimod:
                $1,imod / set current i-node modified bytes
        movb
                s.time, i.mtim / put present time into file modified time
        mov
               s.time+2,i.mtim+2
        mov
        rts
               rO
imap: / get the byte that has the allocation bit for the i-number contained
      / in r1
               $1,mq / put 1 in the mq
r1,r2 / r2 now has i-number whose byte in the map we
        mov
        mov
                      / must find
                $41.,r2 / r2 has i-41
        sub
                r2.r3 / r3 has i-41
        mov
                $17,r3 / r3 has (i-41) mod 8 to get the bit position
        bic
                r3, lsh / move the 1 over (i-41) mod 8 positions to the left
        MOV
                       / to mask the correct bit
                r2
        BEL
        asr
                r2
                r2 / r2 has (i-41) base 8 of the byte no. from the start of
        OBE
                   the map
                r2,-(sp) / put (i-41) base 8 on the stack
        mov
                $systm,r2 / r2 points to the in-core image of the super
        mov
                          / block for drum
                cdev / is the device the disk
        tst
        beq
                1f / yes
                $mount-systm.r2 / for mounted device, r2 points to 1st word
        add
                                 / of its super block
1:
                (r2)+,(sp) / get byte address of allocation bit
        add
        add
                (sp)^*, r2 / ?
        add
                $2,r2 / ?
        rts
                r0
iget:
                ri, ii / ri = i-number of current file
        cmp
        bne
                idev, cdev / is device number of i-node = current device
        CMP
        beq
                2f
1:
                imod / has i-node of current file been modified i.e.,
        tstb
                     / imod set
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```

```
bea
               imod / if it has, we must write the new i-node out on disk
        clrb
                ri .- (sp)
        mov
        mov
                cdev,-(sp)
                ii,r1
        mov
                idev,cdev
        mov
                r0.icalc: 1
        jsr
                (sp)+,cdev
        mov
        MOV
                (sp)+.r1
1:
                r1 / is new i-number non zero
        tst
                2f / branch if r1=0
        beq
                cdev / is the current device number non zero (i.e., device
        tst
                     / ≠ drum)
                1f / branch if cdev # 0
        bne
                r1, mnti / mnti is the i-number of the cross device
        CMD
                        / file (root directory of mounted device)
        bne
                mntd,cdev / make mounted device the current device
        mov
                rootdir.r1
        mov
1:
        mov
                ri,ii
                cdev,idev
        mov
                r0.icalc: 0 / read in i-node ii
        isr
2:
        mov
                ii.r1
        rts
                r0
icalc: / i-node i is located in block (i+31.)/16. and begins 32.*
       / (i+31)mod16 bytes from its start
                $31.,r1 / add 31. to i-number
r1,-(sp) / save i+31. on stack
        add
        mov
                r1 / divide by 16.
        asr
        asr
                r1
                r1
        asr
                ri / ri contains block number of block in which
         asr
                   / 1-node exists
                r0.dskrd / read in block containing i-node i.
         isr
         tst
                (r0)
                1f / branch to wslot when argument in icalc call = 1
         bea
                r0, wslot / set up data buffer for write (will be same buffer
         jsr
                          / as dskrd got)
1:
                $!17,(sp) / zero all but last 4 bits; gives (i+31.) mod 16
         bi c
                (sp)+,mq / calculate offset in data buffer; 32.*(1+31.)mod16
         mov
                $5, lsh / for i-node i.
         mov
                mq,r5 / r5 points to first word in i-node i.
         add
                sinode,r1 / inode is address of first word of current i-node
         mov
                $16..r3
         mov
                (r0)+ / branch to 2f when argument in icalc call = 0
         tst
                2f / r0 now contains proper return address for rts r0
         beg
1:
                 (r_1)+.(r_5)+ / over write old i-node
         mov
                r3
         dec
         bgt
                1b
                r0,dskwr / write inode out on device
         isr
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```

```
rts
                rO
2:
                (r5)+,(r1)+ / read new i-node into "inode" area of core
        mov
        dec
                r3
        bat
                2b
                rO
        rts
itrunc:
        jsr
                r0.iqet
                $i.dskp.r2 / address of block pointers in r2
        mov
1:
                (r2)+,r1 / move physical block number into r1
        mov
        beg
                5f
                r2.-(sp)
        mov
                $10000,i.flgs / test large file bit?
        bit
                4f / if clear, branch
        bea
                r1,-(sp) / save block number of indirect block
        mov
                r0,dskrd / read in block, 1st data word pointed to by r5 $256.,r3 / move word count into r3
         isr
        MOV
2:
                 (r5)+,r1 / put 1st data word in r1: physical block number
        mov
                 3f / branch if zero
        bea
                r3,-(sp) / save r3, r5 on stack
        mov
        mov
                 r5.-(sp)
                 rO, free / free block in free storage map
         isr
        mov
                 (sp)+,r5
                 (sp)+,r3
        mov
3:
                 r3 / decrement word count
         dec
                 2b / branch if positive
        bqt
                 (sp)+,r1 / put physical block number of indirect block
         MOV
4:
                 r0.free / free indirect block
         jsr
         mov
                 (sp)+,r2
5:
                 r2.$1.dskp+16.
         CMP
                 1b / branch until all i.dskp entries check
         bne
                 $10000,i.flgs / clear large file bit
         bic
                 i.size / zero file size
         clr
                 r0,copyz; i.dskp; i.dskp+16. / zero block pointers r0,setimod / set i-node modified flag
         isr
         jsr
         mov
                 ii.r1
         rts
                 r0
```

```
/ u6 -- unix
readi:
                u.nread / accumulates number of bytes transmitted
        clr
                u.count / is number of bytes to be read greater than 0
1f / yes, branch
        tst
        bat
                r0 / no, nothing to read; return to caller
        rts
1:
                r1,-(sp) / save i-number on stack
        mov
                r1,$40. / want to read a special file (i-nodes 1,...,40 are
        cmp
                         / for special files)
                1f / yes, branch
        ble
                dskr / no, jmp to dskr; read file with i-node number (r1)
         qmt
                      / starting at byte ((u.fofp)), read in u.count bytes
1:
                r1 / multiply inode number by 2
        asl
                *1f-2(r1)
         gmt
1:
                / tty: r1=2
        rtty
                / ppt; r1=4
        rppt
                / \text{ mem}; r1=6
        rmem
        rrf0
                / rf0
                / rk0
/ tap0
        rrkO
        rtap
                / tap1
        rtap
                / tap2
        rtap
                / tap3 / tap4
        rtap
         rtap
                / tap5
        rtap
                / tap6
        rtap
                / tap7
         rtap
                / tty0
        rcvt
                / tty1
        rcvt
                / tty2
        rcvt
                / tty3
         rcvt
                / tty4
         rcvt
                / tty5
         rcvt
                / tty6
        rcvt
                / tty7
        rcvt
        rcrd/ crd
rtty: / read from console tty
                tty+[8*ntty]-8+6,r5 / r5 is the address of the 4th word of
        mov
                                      / of the control and status block
                2(r5) / for the console tty; this word points to the console
        tst
                       / tty buffer
                1f / 2nd word of console tty buffer contains number
        bne
                    / of chars. Is this number non-zero?
                r0, canon; ttych / if 0, call 'canon' to get a line / (120 chars.)
         jsr
1:
        tst
                2(r5) / is the number of characters zero
                ret1 / yes, return to caller via 'ret1' *4(r5),r1 / no, put character in r1
        beq
        movb
         inc
                4(r5) / 3rd word of console tty buffer points to byte which
                       / contains the next char.
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```

```
2(r5) / decrement the character count
        dec
               rO, passc / move the character to core (user)
        isr
        br
               1b / get next character
ret1:
               ret / return to caller via 'ret'
rppt: / read paper tape
               ro, pptic / gets next character in clist for ppt input and
        isr
                         / places
               br ret / it in r1; if there is no problem with reader, it
                       / also enables read bit in prs
               rO.passc / place character in users buffer area
        isr
              rppt
        br
rmem: / transfer characters from memory to a user area of core
               *u.fofp,r1 / save file offset which points to the char to
        mov
                           / be transferred to user
               *u.fofp / increment file offset to point to 'next' char in
        inc
                        / memory file
                (r1),r1 / get character from memory file, put it in r1
        dvom
               rO, passc / move this character to the next byte of the
        jsr
                         / users core area
                rmem / continue
        br
1:
rcrd:
                error / see 'error' routine
        imp
dskr:
               (sp),r1 / i-number in r1
r0,iget / get i-node (r1) into i-node section of core
        mov
        isr
                i.size,r2 / file size in bytes in r2
        mov
                *u.fofp,r2 / subtract file offset
        sub
        blos
                r2, u.count / are enough bytes left in file to carry out read
        CMP
        bhis
                r2, u.count / no, just read to end of file
        mov
1:
                r0, mget / returns physical block number of block in file
        jsr
                        / where offset points
                r0.dskrd / read in block, r5 points to 1st word of data in
         isr
                         / buffer
         isr
                r0.sioreg
2:
                (r2)+,(r1)+ / move data from buffer into working core
        movb
                            / starting at u.base
        dec
                r3
                2b / branch until proper number of bytes are transferred
        bne
                u.count / all bytes read off disk
        tst
        bne
                dskr
        br
                ret
passc:
                r1, *u.base / move a character to the next byte of the
        movb
                           / users buffer
                u.base / increment the pointer to point to the next byte
         inc
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```

```
/ in users buffer
                u.nread / increment the number of bytes read
u.count / decrement the number of bytes to be read
        inc
        dec
                1f / any more bytes to read?; yes, branch
        bne
                (sp)+,r0 / no, do a non-local return to the caller of / readi by;
        mov
       (1) pop the return address off the stack into r0
                (sp)+,r1 / (2) pop the i-number off the stack into r1
        mov
1:
        clr
                *sps / clear processor status
        rts
                r0 / return to address currently on top of stack
writei:
                u.nread / clear the number of bytes transmitted during
        clr
                        / read or write calls
                u.count / test the byte count specified by the user
        tst
        bqt
                if / any bytes to output; yes, branch
                r0 / no. return - no writing to do
        rts
1:
        mov
                r1,-(sp) / save the i-node number on the stack
                r1.$40. / does the i-node number indicate a special file?
        Cmp
        bat
                dskw / no, branch to standard file output
                r1 / yes, calculate the index into the special file
        asl
                *1f-2(r1) / jump table and jump to the appropriate routine
        imp
1:
                / tty
        wtty
                / ppt
        wppt
        wmem
                / mem
               / rf0
        wrf0
                / rk0
/ tap0
        wrk0
        wtap
                / tap1
        wtap
                / tap2
        wtap
                / tap3 / tap4
        wtap
        wtap
                / tap5
        wtap
               / tap6 / tap7
        wtap
        wtap
                / tty0
        xmtt
                / tty1
        xmtt
               / tty2
/ tty3
        xmtt
        smtt
               / tty4
        xmtt
                / tty5
        xmtt
                / tty6
        xmtt
        xmtt
                / tty7
wlpr / lpr
wtty:
                r0.cpass / get next character from user buffer area; if
         isr
                          / none go to return address in syswrite
        tst
                r1 / is character = null
                wtty / yes, get next character
        beg
1:
                $240,*$ps / no, set processor priority to five
        mov
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```

```
cc+1.$30. / is character count for console tty greater
        cmpb
                         / than 20
               2f / yes; branch to put process to sleep
        bhis
               r0, putc; 1 / find place in freelist to assign to console / tty and
        jsr
               br 2f / place character in list; if none available
                     / branch to put process to sleep
               r0.startty / attempt to output character on tty
        isr
        br
               wttv
2:
               r1,-(sp) / place character on stack
        mov
               rO, sleep; 1 / put process to sleep
        isr
               (sp)+,r1 / remove character from stack
        mov
               1b / try again to place character in clist and output
        br
wppt:
               r0.cpass / get next character from user buffer area,
        jsr
                        / if none return to writei's calling routine
               r0.pptoc / output character on ppt
        jsr
        br
               wppt
/wlpr:
        jsr
               r0,cpass
               r0,$'a
        CMP
        blo
               1f
               r1,$'z
        cmp
               1f
        bhi
        sub
               $40,r1
               r0.1ptoc
        jsr
        br
               wlpr
wmem: / transfer characters from a user area of core to memory file
               r0, cpass / get next character from users area of core and
        jsr
                        / put it in r1
               r1,-(sp) / put character on the stack
        mov
               *u.fofp,r1 / save file offset in r1
        mov
               inc
               (sp)+,(r1) / pop char off stack, put in memory loc assigned
        movb
                          / to it
        br
               wmem / continue
1:
              error / ?
       imp
dskw: / write routine for non-special files
              (sp),r1 / get an i-node number from the stack into r1
       mov
              r0, iget / write i-node out (if modified), read i-node 'r1'
       jsr
                      / into i-node area of core
               *u.fofp,r2 / put the file offset [(u.off) or the offset in
        mov
                          / the fsp entry for this file] in r2
        add
               u.count,r2 / no. of bytes to be written + file offset is
                          / put in r2
               r2,i.size / is this greater than the present size of
        cmp
                         / the file?
               1f / no, branch
        blos
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```

```
r2,i.size / yes, increase the file size to file offset +
        mov
                         / no. of data bytes
               r0.setimod / set imod=1 (i.e., core inode has been
        isr
                          / modified), stuff time of modification into
                          / core image of i-node
1:
               r0.mget / get the block no. in which to write the next data
        isr
                       / byte
               *u.fofp.$777 / test the lower 9 bits of the file offset
        bit
               2f / if its non-zero, branch; if zero, file offset = 0,
        bne
                  / 512, 1024,...(i.e., start of new block)
               u.count, $512. / if zero, is there enough data to fill an
        cmp
                             / entire block? (i.e., no. of
               3f / bytes to be written greater than 512.? Yes, branch.
        bhis
                  / Don't have to read block
2: / in as no past info. is to be saved (the entire block will be
   / overwritten).
               r0,dskrd / no, must retain old info.. Hence, read block "r1'
        jsr
                        / into an I/O buffer
3:
               r0, wslot / set write and inhibit bits in I/O queue, proc.
        isr
                        / status=0, r5 points to 1st word of data
               r0, sicreg / r3 = no. of bytes of data, r1 = address of data,
        jsr
                          / r2 points to location in buffer in which to
                          / start writing data
2:
               (r1)+,(r2)+ / transfer a byte of data to the I/O buffer
        movb
               r3 / decrement no. of bytes to be written
        dec
               2b / have all bytes been transferred? No, branch
        bne
               rO,dskwr / yes, write the block and the i-node
        jsr
               u.count / any more data to write?
        tst
               1b / yes, branch
        bne
               ret / no, return to the caller via 'ret'
        imp
cpass: / get next character from user area of core and put it in r1
               u.count / have all the characters been transferred (i.e.,
        tst
                        / u.count, # of chars. left
               1f / to be transferred = 0?) yes, branch
        bea
               u.count / no, decrement u.count
        dec
                 *u.base.r1 / take the character pointed to by u.base and
        movb
                            / put it in r1
               u.nread / increment no. of bytes transferred
        inc
               u.base / increment the buffer address to point to the
        inc
        rts
               r0 / next byte
1:
                (sp)+,r0 / put return address of calling routine into r0
(sp)+,r1 / i-number in r1
        mov
        mov
                r0 / non-local return
        rts
sioreq:
                *u.fofp,r2 / file offset (in bytes) is moved to r2
        mov
                r2,r3 / and also to r3
        mov
                $177000,r3 / set bits 9,...,15. of file offset in r3
        bis
                $1777,r2 / calculate file offset mod 512.
        bic
                r5.r2 / r2 now points to 1st byte in system buffer where
        add
                      / data is to be placed
```

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```
u.base,r1 / address of data is in r1
        mov
                r3 / 512 - file offset (mod512.) in r3 (i.e., the number
        neg
                   / of free bytes in the file block
                r3, u.count / compare this with the number of data bytes to
        Cmp
                            / be written to the file
                2f / if less than branch. Use the number of free bytes
        blos
                   / in the file block as the number to be written
                u.count,r3 / if greater than, use the number of data bytes
        mov
                            / ms the number to be written
2:
                r3, u.nread / r3 + number of bytes xmitted during write is
        add
                / put into u.nread
r3,u.count / u.count = no. of bytes that still must be
/ written or read
        sub
                r3, u.base / u.base points to the 1st of the remaining data
        add
                / bytes
r3,*u.fofp / new file offset = number of bytes done + old
        add
                            / file offset
        rts
                ro
```

```
/ u7 -- unix
canon:
                r5.r1 / move tty buffer address to r1
        mov
                $10..r1 / add 10 to get start of data
        add
                r1,4(r5) / canp = 10(r5) / move buffer addr + 10 to 3rd
        mov
                         / word in buffer (char. pointer)
                2(r5) / ncan / clear 2nd word in buffer, 0 char. count
        clr
1:
                r0,*(r0) / jump to arg get char off Q of characters, sleep / if none
        jsr
                r0, cesc; 100 / test for @ (kill line)
        isr
                br canon / character was 0 so start over
                r0, cesc; 43 / test for # (erase last char. typed)
        isr
                br 1b / character was #, go back
                rd,$4 / is char eot?
        Cmp
                1f / yes, reset and return
        beq
                r1,*4(r5) / no, move char to address in 3rd word of buffer / (char. pointer)
        movb
                2(r5) / increment 2nd word (char. count)
        inc
                4(r5) / increment 3rd word (char. pointer) r1,$ \n / is char = newline
        inc
        Cmp
                1f / yes, 1f
        beg
                2(r5),$120. / is byte count greater than or equal to 120
        cmp
                1f / yes, 1f
1b / no, get another char off the Q
        bhis
        br
1: / get here if line is full, a new line has been received or an eot
   / has been received
                r5,r1 / move buffer address to r1
        mov
                $10.,r1 / add 10
        add
                r1,4(r5) / canp = 10(r5) / reset char pointer
        mov
                (r0)+ / skip over argument
        tst
                r0 / return
        rts
cesc: / test for erase or kill char
                r1,(r0)+ / char in r1 = erase or kill character?
        CMD
                1f / no, skip return
        bne
        tst
                2(r5) / yes, is char. count = 0
                2f / yes, don't skip return
2(r5) / no, decrement char count
        beq
        dec
                4(r5) / decrement character pointer
        dec
                *4(r5),$'\\/ was previous character a
        cmpb
               2f / no, don't skip
        bne
1:
                (r0)+/yes, skip
        tst
2:
                r0 / return
        rts
                                                         from
ttych: / get characters from Q of characters inputted to tty
        mov
                $240,**ps / set processor priority to 5
                r0, getc; 0 / takes char. off clist and puts it in r1
         jsr
                br 1f / list is empty, go to sleep
         clr
                *sps / clear process priority
                r0 / return
         rts
1: / list is empty
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```

```
r5.-(sp) / save r5
        mov
                ro, sleep; 0 / put process to sleep in input wait channel
        isr
        mov
                (sp)+.r5 / restore r5
                ttych / try again
        br
pptic: / paper tape input control
                $240,*$ps / set processor priority to five
        mov
                cc+2,$30. / is character count for paper tape input in
        Cmpb
                           / clist greater than or equal to 30
                1f / yes. branch
        bhis
                *sprs, $104200 / is there either an error, an unread char
        bit
                               / in buffer, or reader busy
                1f / yes. don't enable reader
        bne
        inc
                *sprs / set reader enable bit
1:
                r0.getc: 2 / get next character in clist for ppt input and
         isr
                br if / place in ri; if no char in clist for ppt input
                       / branch
                (r0)+ / pop stack so that return will be four locations past
        tst
                       / subroutine call
2:
                *$ps / set process priority equal to zero
        clr
        rts
                r0 / return
1:
                pptiflg,$6 / does pptiflg indicate file "not closed"
        cmpb
                2b / yes, return to calling routine at instruction
        bea
                   / immediately following jsr
                r0, sleep; 2 / no, all characters to be read in not yet in
         jsr
                             / clist, put process to sleep
        br
                pptic
pptoc: / paper tape output control
                $240,**ps / set processor priority to five.
         mov
                cc+3,$50. / is character count for paper tape output in / clist greater than or equal to 50
         cmpb
        bhis
                1f / yes
                ro, putc: 3 / find place in freelist to assign ppt output
         jsr
                            / and place
                br 1f / character in list; if none available branch to put
                       / process to sleep
                rO, starppt / try to output character
         jsr
                *sps / clear processor priority
         clr
         rts
                r0 / return
1:
                r1,-(sp) / place character on stack
r0,sleep; 3 / put process to sleep
         mov
         jsr
                (sp)+,r1 / place character in r1
         mov
                pptoc / try again to place character in clist and output
         br
/lptoc: / line printer output control
                $240,*$ps / set processor priority to five
         mov
                cc+5,$200. / is character count for printer greater than or / equal to 200
         cmpb
         bhis
                1f / yes
                r0, putc: 5 / find place in freelist to assign to printer
         isr
                            / and place
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                                                 Section E.7 Page 2
```

```
br 1f / char in list, if none available branch to put
                      / process to sleep
               rO, starlpt / try to output character
        isr
               *sps / set processor priority = 0
        clr
               r0 / return
        rts
               r1.=(sp) / place character on stack
        mov
               r0, sleep; 5 / put process to sleep
        isr
                (sp)+,r1 / place character on stack
        mov
                lptoc
        br
getc: / get a character off character list
                (r0)+,r1 / put argument in getc call in r1 (char list id)
        mov
                r0.get
        isr
               br 1f / empty char list return
                cc(r1) / decrement number of char in char list
        decb
               $-1,r1 / load minus | in r1
        mov
                r0, put / put char back on free list
        isr
        movb
                clist-2(r2),r1 / put char in r1
                (r0)+ / bump r0 for non blank char list return
        tst
1:
                r0
        rts
putc:
                ri,-(sp) / save char on stack
        mov
                $-1,r1 / put free list list id in r1
        mov
               rO,get / take char off free list / clist slot taken / identified by r2
        jsr
                br 1f / branch when no chars in free list
                (r0)+,r1 / put putc call arg in r1 (i.e., list identifier)
        mov
                cc(r1) / increment character count for list (r1)
r0,put / put clist entry on list
        incb
        isr
                (sp),clist-2(r2) / put character in new entry
        movb
1:
        tst
                (r0)+
                (sp)+,r1
        mov
        rts
                r0
get:
                cf+1(r1),r2 / move current first char offset to r2
        movb
        beq
                2f / no characters in char list
                (r0)+ / bump r0, second return
        tst
                r2,cl+1(r1) / r2 equal to last char offset
        cmpb
                1f / yes, (i.e., entire char list scanned), branch to 1f
        bea
                $!377.r2 / clear bits 8-15 in r2
        bic
                r2 / multiply r2 by 2 to get offset in clist
        asl
                clist-1(r2),cf+1(r1) / move next char in list pointer to
        dvom
                                      / first char offset ptr
                2f
        br
1:
        clrb
                cf+1(r1) / clear first char clist offset
                cl+1(r1) / clear last char clist offset
        clrb
                $1377,r2 / zero top half of r2
        bic
        asl
                r2 / multiply r2 by 2
2:
        rts
                r0
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```

```
put:
                \frac{72}{10} / divide r2 by 2; r2 is offset in clist
         asr
                r2,-(sp) / save r2 on stack
        mov
                cl+1(r1),r2 / move offset of last char in list (r1) into r2
        movb
                1f / offset = 0 then go to 1f (i.e., start a new list)
        beg
                $!377,r2 / zero top half of r2
        bic
                r2 / multiply offset by 2, r2 now has offset in clist
         asl
                (sp), clist-1(r2) / link new list entry to current last
        movb
                                   / entry in list (r1)
                2f
        br
1:
                 (sp),cf+1(r1) / put new list entry offset into first char
        ď∵om
                                / offset of list (r1)
2:
                 (sp)+,r2 / pop stack into r2; offset of new list
         mov
                          / entry in r2
                r2,cl+1(r1) / make new list entry the last entry in list
         movb
                              / (r1)
                r2 / multiply r2 by 2; r2 has clist offset for new
         asl
                    / list entry
                 rO
         rts
iopen: / open file whose i-number is in r1
                r1 / write or read access?
         tst
                 2f / write, go to 2f
         blt
                r0, access; 2 / get inode into core with read access
         isr
                r1,$40. / is it a special file 3f / no, 3f r1,-(sp) / yes, figure out
         CMD
         bgt
         mov
         asl
                 r1
                 *1f-2(r1) / which one and transfer to it
         jmp
1:
                 / tty
         otty
                 / ppt
         oppt
                 / mem
         sret
         sret
                  / rf0
                 / rk0
         sret
                 / tap0 / tap1
         sret
         sret
                 / tap2
         sret
                 / tap3
         sret
                 / tap4 / tap5
         sret
         sret
                 / tap6
         sret
                 / tap7
         sret
                 / tty0
         ocvt
                 / tty1
         ocvt
                 / tty2
         ocvt
                 / tty3
         ocvt
                 / tty4
         ocvt
                 / tty5
         ocvt
                 / tty6
         ocvt
                 / tty7
         ocvt
         error / crd
```

```
2: / check open write access
              r1 / make inode number positive
        neq
                rO, access; 1 / get inode in O core
        isr
                $40000.i.flgs / is it a directory?
        bit
                2f / yes, transfer (error)
        bne
                r1,$40. / no, is it ■ special file?
        CMD
                3f / no, return
        bat
                r1,-(sp) / yes
        mov
        asl
                r1
                *1f-2(r1) / figure out which special file it is
        qmi
                          / and transfer
1:
        otty
                / tty
        leadr
               / ppt
                mem
        sret
                / rf0
        sret
        sret / rk0
                / tap0
        sret
                / tap1 / tap2
        sret
        sret
        sret
                / tap3
                / tap4
        sret
                / tap5
        sret
        sret
                / tap6
                / tap7
        sret
                / tty0
        ocvt
                / tty1
        ocvt
                / tty2
        ocvt
        ocvt
                / tty3
                / tty4
        ocvt
                / tty5
        ocvt
                / tty6
        ocvt
                / tty7
        ocvt
        ejec / lpr
otty: / open console tty for reading or writing
                $100, * $tks / set interrupt enable bit (zero others) in
        mov
                            / reader status reg
                $100, * stps / set interrupt enable bit (zero others) in
        mov
                            / punch status reg
                tty+[ntty*8]-8+6,r5 / r5 points to the header of the / console tty buffer
        mov
                (r5) / increment the count of processes that opened the
        incb
                     / console tty
                u.ttyp / is there a process control tty (i.e., has a tty
        tst
                       / buffer header
                sret / address been loaded into u.ttyp yet)? Yes, branch
        bne
                r5, u.ttyp / no, make the console tty the process control
        mov
                           / tty
        br
                sret / ?
sret:
                *sps / set processor priority to zero
        clr
                (sp)+,r1 / pop stack to r1
        mov
3:
                r0
        rts
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```

```
oppt: / open paper tape for reading or writing
                $100.*sprs / set reader interrupt enable bit
                pptiflg / is file already open
        tstb
                2f / yes, branch
        bne
1:
                $240,*$ps / no, set processor priority to 5
        mov
                r0, getc; 2 / remove all entries in clist
br .+4 / for paper tape input and place in free list
        jsr
                1b
        br
                $2,pptiflg / set pptiflg to indicate file just open
        dvom
                $10., toutt+1 / place 10 in paper tape input tout entry
        movb
        br
                sret
2:
                error / file already open
         imp
iclose: / close file whose i-number is in r1
        tst
                r1 / test i-number
                2f / if neg., branch
        blt
                r1,$40. / is it a special file
        Cmp
                3b / no, return
        bgt
                r1,-(sp) / yes, save r1 on stack
        mov
         asl
                r1
                *1f-2(r1) / compute jump address and transfer
         imp
1:
                / tty
        ctty
                / ppt
/ mem
         cppt
         sret
                / rf0
         sret
                / rk0
         sret
         sret / tap0
sret / tap1
                / tap2
         sret
                / tap3 / tap4
         sret
         sret
                / tap5
         sret
                / tap6
         sret
              / tap7
/ tty0
         sret
         ccvt
                / tty1
         ccvt
                / tty2
         ccvt
                / tty3 / tty4
         ccvt
         ccvt
                 / tty5
         ccvt
                 / tty6
         ccvt
                 / tty7
         ccvt
         error / crd
2: / negative i-number
                 r1 / make it positive
         neg
                 r1,$40. / is it a special file
         Cmp
                 3b / no, return
         bgt
                 r1,-(sp)
         mov
                 r1 / yes, compute jump address and transfer
         asl
                 *1f-2(r1)
         dmi
1:
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```

```
ctty
                / tty
                / ppt
        leadr
                / mem
        sret
                / rf0
        sret
                / rk0
        sret
                / tap0
        sret
                / tap1
        sret
                / tap2
        sret
                / tap3 / tap4
        sret
        sret
                / tap5
        sret
        sret
                / tap6
                / tap7
        sret
        ccvt
                / ttv0
        ccvt
                / tty1
                / tty2
        ccvt
                / tty3
        ccvt
                / tty4
        ccvt
                / tty5
        ccvt
                / tty6
        ccvt
                / tty7
        ccvt
        ejec / lpr
ctty: / close console tty
                tty+[ntty*8]-8+6,r5 / point r5 to the console tty buffer
        mov
                (r5) / dec number of processes using console tty
        decb
                sret / return via sret
        br
cppt: / close paper tape
                pptiflg / set pptiflg to indicate file not open
        clrb
1:
                $240.*$ps / set process or priority to 5
        mov
                ro, getc; 2 / remove all ppt input entries from clist
         isr
                             / and assign to free list
                br sret
                1b
        br
/ejec:
                $100, * $1ps / set line printer interrupt enable bit
        mov
                $14.r1 / 'form feed' character in r1 (new page).
        mov
                r0, lptoc / space the printer to a new page sret / return to caller via 'sret'
         jsr
         br
leadr: / produce paper tape leader
                $100,*$pps / set paper tape punch interrupt enable
$100.,-(sp) / 101. characters of 'nul' will be output as
        mov
        mov
                              / leader
1:
                 r1 / r1 contains a 'nul' character
        clr
                r0,pptoc / output the 'nul' character
         jsr
        dec
                 (gp)
                 1b / last leader character output? no, branch
        bge
                 (sp)+ / bump stack pointer
         tst
                sret / return to caller via 'sret'
        br
sysmount: / mount file system; args special; name
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```

```
r0, arg2 / get arguments special and name
        isr
              mnti / is the i-number of the cross device file zero?
        tst
       bne
               errora / no, error
               r0.getspl / get special files device number in r1
        isr
               (sp)+,u.namep / put the name of file to be placed on the / device
       mov
               r1.-(sp) / save the device number
       mov
               rO, namei / get the i-number of the file
        sr
               br errora
               r1, mnti / put it in mnti
       mov
1:
               sb1+1 / is 15th bit of I/O queue entry for dismountable
       tstb
                     / device set?
               1b / (inhibit bit) yes, skip writing
       bne
               (sp), mntd / no, put the device number in mntd
       mov
               movb
               (sp)+,cdev / put device number in cdev
       mov
               $2000,sb1 / set the read bit
       bis
               rO, ppoke / read in entire file system Super block
        jsr
1:
               sb1+1 / done reading?
        tstb
       bne
               1b / no, wait
               sysreta / yes
       br
sysumount: / special dismount file system
               ro, arg: u.namep / point u.namep to special
        isr
               r0, getspl / get the device number in r1
        isr
               ri, mntd / is it equal to the last device mounted?
        cmp
       bne
               errora / no error
1:
               sb1+1 / yes, is the device still doing I/O (inhibit
        tstb
                     / bit set)?
               1b / yes, wait
        bne
               mntd / no, clear these
        clr
        clr
               mnti
        br
               sysreta / return
getspl: / get device number from a special file name
              rO, namei / get the i-number of the special file
        jsr
               br errora / no such file
        sub
               $4,r1 / i-number-4 rk=1,tap=2+n
        ble
               errora / less than 0? yes, error
               r1,$9. / greater than 9 tap 7
        cmp
               errora / yes, error
        bat
        rts
               r0 / return with device number in r1
errora:
               error / see 'error' routine
        jmp
sysreta:
               sysret / see 'sysret' routine
        imp
```

```
/ u8 -- unix
rtap: / read from the dec tape
               r1 / divide the i-number by 2
        asr
               $4.,r1 / (i-number/2)-4 r1
        sub
               r1, cdev / cdev now has device number
        mov
               rO.bread: 578. / read in block thats in *u.fofp
        isr
wtap:
               r1 / divide i-number by 2
        asr
               $4.,r1 / r1 = i-number minus 4
        sub
               r1,cdev / this is used as the device number r0,bwrite; 578. / write block (u.fofp) on dec tape
        mov
        isr
                                 / Maximum
rrk0:
                $1.cdev / set current device to i., disk
        mov
               rO, bread; 4872. / read block from disk (maximum block
        jsr
                                / number allowed on evice is 4872.)
                                 / - (u.fofp) contains block number
wrk0:
                $1.cdev / set current device to 1; disk
        mov
                rO, bwrite; 4872. / write block (u.fofp) on disk
        jsr
rrf0:
                cdev / set current device to 0., fixed head disk
        clr
                rO, bread; 1024. / read block (u.fofp) from fixed head
        jsr
                                 / disk (max. block number allowed on
                                 / device is 1024.)
wrf0:
                clr
        jsr
bread: / read a block from a block structured device
                rO, tstdeve / error on special file I/O (only works on
        jsr
                            / tape)
                *u.fofp,r1 / move block number to r1
        mov
                $2.-cold,-(sp) / "2-cold" to stack
        mov
1:
                r1.(r0) / is this block # greater than or equal to
        CMP
                        / maximum block # allowed on device
                1f / yes, 1f (error)
r1,-(sp) / no, put block 

on stack
        bhis
        mov
                rO, preread / read in the block into an I/O buffer
         jsr
                (sp)+,r1 / return block # to r1
        MOV
                r1 / bump block # to next consecutive block (sp) / "2-1-cold" on stack
         inc
         dec
                1b / 2-1-cold = 0? No, go back and read in next block
        bgt
1:
                (sp)+/ yes, pop stack to clear off cold calculation
         tst
                *u.fofp.r1 / restore r1 to initial value of the
        MOV
                            / block #
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```
r1.(r0)+ / block # greater than or equal to maximum
        CMD
                        / block number allowed
               error10 / yes, error
*u.fofp / no, *u.fofp has next block number
        bhis
        inc
               rO, preread / read in the block whose number is in r1
        jsr
               $40000,(r5) / set bit 14 of the 1st word of the I/O
        bis
                           / buffer
1:
               $22000,(r5) / are 10th and 13th bits set (read bits)
        bit
        beq
               1f / no
               cdev,$1 / disk or drum?
        cmp
               2f / yes
        ble
               uquant / is the time quantum = 0?
        tstb
        bne
               2f / no, 2f
               r5,-(sp) / yes, save r5 (buffer address)
        mov
               rO, sleep; 31. / put process to sleep in channel 31 (tape)
        isr
               (sp)+,r5 / restore r5
        mov
        br
               1b / go back
2: / drum or disk
               ro,idle: s.wait+2 / wait
        jsr
        br
1: / 10th and 13th bits not set
               $40000,(r5) / clear bit 14
        bic
               rO.tstdeve / test device for error (tape)
        jsr
               $8,r5 / r5 points to data in I/O buffer
        add
               r0, dioreg / do bookkeeping on u.count etc.
        jsr
1: / r5 points to beginning of data in I/O buffer, r2 points to beginning
   / of users data
               (r5)+,(r2)+ / move data from the I/O buffer
        movb
               r3 / to the user's area in core starting at u.base
        dec
               u.count / done
        tst
               1f / yes, return
        bea
               -(r0) / no, point r0 to the argument again
        tst
               bread / read some more
        br
1:
               (sp)+,r0 / jump to routine that called readi
        mov
        1mp
               ret
bwrite: / write on block structured device
               rO, tstdeve / test the device for an error
        isr
               *u.fofp,r1 / put the block number in r1
        mov
               r1,(r0)+ / does block number exceed maximum allowable #
        cmp
               error10 / yes, error
        bhis
               *u.fofp / no, increment block number
        inc
               r0, wslot / get an I/O buffer to write into
        isr
               ro, dioreg / do the necessary bookkeeping
        jsr
1: / r2 points to the users data; r5 points to the I/O buffers data area
                (r2)+,(r5)+/ | r3, has the byte count
        movb
               r3 / area to the I/O buffer
        dec
        bne
               1b
               r0,dskwr / write it out on the device
        isr
               u.count / done
        tst
               1f / yes, 1f
        beq
               -(r0) / no, point r0 to the argument of the call
        tst
        br
               bwrite / go back and write next block
1:
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```

```
(sp)+,r0 / return to routine that called write:
        mov
        imp
                ret
tstdeve: / check whether permanent error has occured on special file / I/O
                cdev,r1 / only works on tape: r1 has device #
        morv
                deverr(r1) / test error bit of device
        tstb
                1f / error
r0 / device okay
        bne
        rts
1:
                deverr(r1) / clear error
        clrb
error10:
                error / see 'error' routine
        imp
dioreg:
                u.count.r3 / move char count to r3
        mov
                r3,$512. / more than 512. char?
        CMP
                1f / no, branch
        blos
                $512.,r3 / yes, just take 512.
        mov
1:
                u.base,r2 / put users base in r2
        mov
                r3,u.nread / add the number to be read to u.nread r3,u.count / update count
        add
        sub
                r3.u.base / update base
        add
                r0 / return
        rts
preread:
                rO.bufaloc / get a free I/O buffer (r1 has block number)
         isr
                br 1f / branch if block already in a I/O buffer
                $2000,(r5) / set read bit (bit 100 in I/O buffer)
        bis
                ro.poke / perform the read
         isr
1:
        clr
                *$ps / ps = 0
        rts
                r0
dskrd:
                rO, bufaloc / shuffle off to bufaloc: get a free I/O buffer
         jsr
                $2000,(r5) / set bit 10 of word 1 of I/O queue entry
        bis
                            / for buffer
                r0.poke / just assigned in bufaloc; bit 10=1 says read
         isr
1:
        clr
                $22000.(r5) / if either bits 10, or 13 are 1; jump to idle
        bit
        beq
                r0, idle; s.wait+2
         isr
        br
                1b
1:
                $8,r5 / r5 points to first word of data in block just read
         add
                       / in
         rts
                ro
wslot:
                rO, bufaloc / get a free I/O buffer; pointer to first
         isr
                br if / word in buffer in r5
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```

```
1:
                $22000.(r5) / check bits 10, 13 (read, waiting to read)
        bit
                            / of I/O queue entry
                1f / branch if 10. 13 zero (i.e., not reading, or waiting
        bea
                   / to read)
                r0, idle: s.wait+2 / if buffer is reading or writing to read,
        isr
                                   / idle
                1b / till finished
        br
1:
                $101000,(r5) / set bits 9, 15 in 1st word of I/O queue
        bi s
                             / (write, inhibit bits)
        clr
                *sps / clear processor status
                $8,r5 / r5 points to first word in data area for this
        add
                      / block
        rts
                r0
dskwr:
                $100000, *bufp / clear bit 15 of I/O queue entry at
        bic
                               / bottom of queue
ppoke:
                $340,*$ps
        mov
                r0,poke
        isr
        clr
                *$ps
        rts
                r0
poke:
                r1,-(sp)
        mov
                r2,-(sp)
        mov
        mov
                r3.-(sp)
                $bufp+nbuf+nbuf+6,r2 / r2 points to highest priority I/O
        mov
                                      / queue pointer
1:
                -(r2),r1 / r1 points to an I/O queue entry
        mov
                $3000,(r1) / test bits 9 and 10 of word 1 of I/O queue
        bit
                            / entry
                2f / branch to 2f if both are clear
        beg
                $130000,(r1) / test bits 12, 13, and 15
        bit
                2f / branch if any are set
        bne
        dvom
                (r1),r3 / get device id
                deverr(r3) / test for errors on this device
        tstb
                3f / branch if no errors
        beq
                $-1,2(r1) / destroy associativity
        mov
                1(r1) / do not do I/O
        clrb
        br
                2f
3:
                r3,$1 / device id = 1; device is disk
        cmpb
        blt
                prf / device id = 0; device is drum
                ptc / device id greater than or equal to 1; device is
        bqt
                    / dec tape
        bit
                $2,active / test disk busy bit
                2f / branch if bit is set
        bne
        bis
                $2,active / set disk busy bit
                r1, rkap / rkap points to current I/O queue entry for disk 2(r1), mq / put physical block number in mq
        mov
        mov
                $12., div / divide physical block number by 12.
        mov
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```

```
mov
                $rkda+2.r3 /
                ac,-(sp) / put remainder from divide on stack; gives
        mov
                         / sector number
                $4.1sh / shift quotient 4 bits, to align with cyl and surf
        mov
                       / bits in rkda
                mq,(sp) / or mq with sector; gives total disk address
        bis
        br
prf: / drum
        bit.
                $1.active / test drum busy bit
                2f / branch if bit is set
        bne
        bis
                $1,active / set drum busy bit
                ri, rfap / rfap points to current I/O queue entry for drum
        mov
        mov
                $dae+2,r3
        clr
                -(sp)
                2(r1),1(sp) / move low byte of physical block number into
        movb
                             / high byte of stack
                -(sp) / word
        clr
                3(r1),(sp) / move high byte of physical block number into
        movb
                           / low byte of stack
                (sp)+,-(r3) / load dae with high byt of physical block
        mov
                             / number
3:
                (sp)+,-(r3) / load rkda register: load dar register
        mov
                6(r1),-(r3) / load bus address register 4(r1),-(r3) / load word count register
        mov
        MOY
                $103,-(sp) / 103 indicates write operation when loaded
        mov
                            / in csr
                $2000,(r1) / if bit 10 of word 1 of I/O queue entry is
       bit
                           / a one
        bea
                3f / then read operation is indicated
                $105,(sp) / 105 indicates read operation
        mov
3:
                (sp)+,-(r3) / load csr with interrupt enabled, command, go
        mov
        br
                seta
ptc: / tape I/O
        bit
                $4,active
        bne
                2£
        mov
                tccm,r3
        swab
                r3
                $17,r3
        bic
        add
                $2,r3
        cmpb
                r3,(r1)
                3f
        bea
                $1,tccm / stop transport if not same unit
        movb
3:
        bis
                $4, active
                ri,tcap
        mov
        mov
                $20..tcerrc
        mov
                $tape1,tcstate
                (r1),r3 / device
        movb
        sub
                $2,r3 / now unit
        swab
                r3
                $103,r3 / now rbn,for,unit,ie
        bis
        mov
                r3,tccm
        I/O queue bookkeeping: set read/write waiting bits.
                (r1),r3 / move word 1 of I/O queue entry into r3
        mov
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```
$!3000,r3 / clear all bits except 9 and 10
        bic
               $3000.(r1) / clear only bits 9 and 10
        bic
        rol
               r3
        rol
               r3
               r3
        rol
               r3,(r1) / or old value of bits 9 and 10 with bits 12
        bis
                        / and 13
2:
               r2, $bufp / test to see if entire I/O queue has been
        Cmp
                        / scanned
        bhi
               1 b
        mov
               (sp)+.r3
               (sp)+,r2
        mov
               (sp)+.r1
        mov
        rts
               r0
bufaloc:
               r2,-(sp) / save r2 on stack
        mov
               $340,*sps / set processor priority to 7
        mov
1:
        clr
               -(sp) / vacant buffer
               $bufp,r2 / bufp contains pointers to I/O queue entrys
        mov
                         / in buffer area
2:
               (r2)+,r5 / move pointer to word 1 of an I/O queue entry
        MOV
                         / into r5
               $173000,(r5) / lock+keep+active+outstanding
        bit
               3f / branch when any of bits 9,10,12,13,14,15 are set
        bne
                   (i.e., buffer busy)
               r2, (sp) / save pointer to last non-busy buffer found
        mov
                        / points to word 2 of I/O queue entry)
3:
               (r5), cdev / is device in I/O queue entry same as current
        cmpb
                          / device
        bne
               2(r5),r1 / is block number in I/O queue entry, same as
        cmp
                         / current block number
        bne
               3f
        tst
               (sp)+ / bump stack pointer
               1f / use this buffer
        br
3:
               r2.$bufp+nbuf+nbuf
        CMD
               2b / go to 2b if r2 less than bufp+nbuf+nbuf (all
        blo
                   buffers not checked)
                (sp)+,r2 / once all bufs are examined move pointer to
        mov
                         / last free block
               2f / if (sp) is non zero, i.e., if a free buffer is
        bne
                   / found branch to 2f
               rO, idle; s.wait+2 / idle if no free buffers
        jsr
        br
               1b
2:
        tst
                (r0)+ / skip if warmed over buffer
1:
               -(r2),r5 / put pointer to word 1 of I/O queue entry in r5
        mov
               cdev, (r5) / put current device number in I/O queue entry
        movb
               r1,2(r5) / move block number into word 2 of I/O queue
        mov
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```

```
/ entry
1:
                r2, $bufp / bump all entrys in bufp and put latest assigned
        CMP
                1f / buffer on the top (this makes if the lowest priority)
        blos
                -(r2),2(r2) / job for a particular device
        mov
        br
                1b
1:
                r5.(r2)
        mov
                (sp)+,r2 / restore r2
        mov
        rts
tape: / dec tape interrupt
                rO, setisp / save registers and clockp on stack
        isr
                tcstate,r3 / put state of dec tape in r3
        mov
                ro, trapt; tccm; tcap; 4 / busy bit
        jsr
                mov r3,pc / device control status register / if no errors, go to device state (an address)
taper: / dec tape error
                tcerrc / decrement the number of errors
        dec
                1f / if more than 1 branch
        bne
                1(r2),r3 / r2+1 points to command register upper byte
        movb
                $!7,r3 / clear all but bits 8-10 (Unit Selection)
        bic
                deverr+2(r3) / set error bit for this tape unit
        incb
                tape3
        br
1: / more than | error
                $4000,(r2) / direction of tape
        bit
        bea
                1f / if forward go to 1f
                $4000,(r2) / reverse, set to forward
        bic
                stape1.tcstate / put tape 1 in the state
        mov
                0f
        br
1: / put tape in reverse
                $4000.(r2) / set tape to reverse direction
        bi s
                stape2.tcstate / put tape 2 as the state
        mov
0:
                $4.active / check active bit of tape
        bis
                $103.(r2) / set read function and interrupt enable
        movb
                4f / go to retisp
        br
tape1: / read bn forward
                $tcdt.r0 / move address of data register to r0
        mov
                (r0),2(r1) / compare block addresses
        Cmp
                Ob / if 1t, keep moving
        blt
                taper / if gt, reverse
        bat
                6(r1),-(r0) / put bus address in tcba
        mov
                4(r1),-(r0) / put word count in towo
$115,-(sp) / put end interrupt enable
        mov
        mov
                $20000,(r1) / is "waiting to read bit" of I/O queue set?
        bit
                1f / no, 1f
$105,(sp) / yes, put and interrupt enable
        beq
        mov
1:
                (sp)+,(r2) / move function into command register (tccm)
        movb
                $4.active / set active bit
        bis
                $tape3,tcstate / get ready for I/O transfer
        mov
                4f / go to retisp (rti)
        br
tape2: / read bn bakasswards
```

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```
tcdt,r0 / r0 has contents of data register
        mov
                $3.r0 / overshoot
        add
               r0.2(r1)
        Cmp
               Ob / if gt keep reading
        bqt
               taper / else reverse
        br
tape3: / I/O transfer
                $30000,(r1) / clear bits 12 and 13 of I/O queue entry
        bic
               r0, poke / do the I/O
        jsr
                $4,active / still hasy see if pick up r-ahead, w-behind
        bit
        bne
                1f / yes
                $1.(r2) / no, indicate too bad
        dvom
1:
               ro.wakeup: rung: 31. / wait up
        isr
        br
               4f / retisp
drum: / interrupt handler
                r0, setisp / save r1, r2, r3, and clockp on the stack
        isr
                r0, trapt; dcs; rfap; 1 / check for stray interrupt or / error
        isr
               br 3f / no. error
                2f / error
        br
disk:
                r0, setisp / save r1, r2, r3, and clockp on the stack
        jsr
                *sOf
        jmp
0:
                rO, trapt; rkcs; rkap; 1
        isr
                br 3f / no, errors
                $115,(r2) / drive reset, errbit was set
        mov
                $1f,0b-2 / next time jmp *$0f is executed jmp will be
        mov
                         / to 1f
                4f
        br
1:
        bit
                $20000.rkcs
                4f / wait for seek complete
        beq
                $0b,0b-2
        mov
                rkap,r1
        mov
2:
                $3000.(r1) / are bits 0 or 10 set in the 1st word of
        bit
                           / the disk buffer
                3f / no, branch ignore error if outstanding
        bne
        inc
                r1
                (r1)
        asr
                (r1)
        asr
                (r1) / reissue request
        asr
        dec
                r1
3:
                $30000.(r1) / clear bits 12 and 13 in 1st word of buffer
        bic
        mov
                ac_{\bullet}(sp)
                mq,-(sp) / put these on the stack
        mov
                sc,-(sp)
        mov
         isr
                r0,poke
                (sp)+,sc
        mov
                (sp)+,mq / pop them off stack
        mov
        mov
                (sp)+,ac
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```

```
4:
                   retisp / u4-3
           imp
                                                      / r2 points to the
trapt:
                    (r0)+.r2 / device control register
          mov
                    *(r0)+,r1 / transaction pointer points to buffer
          mov
                    + (gg)+
          tst
                    (r2) / is ready bit of dcs set?
4b / device still active so branch
(r0),active / was device busy?
          tstb
          bge
          bit
                    4b / no, stray interrupt
          beq
                    (r0)+,active / yes, set active to zero
(r2) / test the err(bit is) of dcs
          bic
          tst
                    2f / if no error jump to 2f
          bae
                    (r0)+ / skip on error
           tst
2:
                    (ro)
           jmp
```

```
/ u9 -- unix
                        / that received interrupt handled
trcv:
                r0,1f
         isr
                r0,1f
         jsr
                r0,1f
         jsr
                r0,1f
         jsr
                r0,1f
         jsr
                r0,1f
         jsr
                r0,1f
         isr
         jsr
                r0,1f
1:
                r1,-(sp)
        mov
                r2,-(sp)
        mov
                r3,-(sp)
        mov
                clockp,-(sp)
         mov
                $s.syst+2,clockp
        mov
                strcv+4,r0 / 0%4 / calculate offset for tty causing
         sub
                r0 / 0%8 / this interrupt
         asl
                rcsr(r0), r2
         mov
                rcbr(r0),r1
        MOV
         tst
                r2
                1f / error
         blt
         tst
                tty+6(r0)
         beg
                1f
                $40,r2 / parity
         bit.
                3f / branch if set
         bne
                tty+4(r0)
         tstb
         blt
                4f / 37 parity not allowed
         br
                2f
3:
                $100.tty+4(r0)
         bitb
         beg
                2f / non-37 parity not allowed
4:
                 $(177) r1
         bic
                $40, tty+4(r0)
         bit
                3f / raw
         bne
         CMP
                r1,$177
                5f
         beq
         CMD
                r1,$34
         bne
                3f
5:
                tty+6(r0),r0
         mov
         beq
                r1.6(r0) / interrupt or quit
         movb
                rO, wakeall
         jsr
                2f
         br
3:
                r1.$15 / or
         cmp
                3f
         bne
         bit
                $20,tty+4(r0)
                3f
         beq
         mov
                $12,r1
3:
         bitb
                $4.tty+4(r0)
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```
3f
        bea
                r1,$'A
        CMP
                3f
        blo
                r1,$'Z
        cmp
        bhi
                3f
        add
                $40.r1
3:
                tty+3(r0).0f
        movb
        jsr
                r0, putc: 0:.. / put char on input clist
                br 2f
                $10,tty+4(r0) / echo
        bitb
                4f / branch echo bit set
        bne
        cmp '
                r1,$12
        bne
                3£
        bitb
                $20, tty+4(r0) / cr
        beq
4:
                r1.$4 / is char input an eot
        Cmp
        beg
                r1,-(sp) / put char on stack
        mov
                tty+3(r0).0f
        movb
        inc
                Of
                ro, putc: 0:.. / put char just input on output clist
         jsr
                br .+2
                r0.starxmt
         jsr
                (sp)+,r1
        mov
3:
        bitb
                $40,tty+4(r0) / raw
        bne
                1f / branch if raw bit set
                r1,$12
        CMP
                1f
        beq
                tty+38r0).r1
        movb
                cc(r1),$15.
        cmpb
        blo
                2f
1:
                ttv+3(ro).0f
        movb
                r0, wakeup; runq; 0:.. / call wakeup for process
         jsr
2:
         jmp
                retisp
                         Ittyx transmitter interryst handler.
txmt:
                r0,1f
         isr
         isr
                r0.1f
         jsr
                r0,1f
                r0,1f
         jsr
                r0,1f
         jsr
                r0,1f
         jsr
                r0,1f
         jsr
                r0,1f
         jsr
1:
        mov
                r1,-(sp)
                r2,-(sp)
        mov
                r3,-(sp)
        mov
                clockp,-(sp)
        mov
                $s.syst+2.clockp
        mov
                $txmt+4,r0 / 0%4 / offset in cc
         sub
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```

```
ro / 0%8
        asl
        isr
                r0, starxmt
         imp
                retisp
xmtto:
        mov
                r0.-(sp)
                2(sp),r0 / 0%2+6
        mov
        sub
                $6,r0
        asl
                r0
                ro / 0%8
        asl
         jsr
                r0.starxmt
                (sp)+, x0
        mov
        rts
                rO
starxmt:
                (sp),r1 / 0%8 r1 contains 8xtty number
        mov
                tty+3(r1),r1 / place contents of 4th byte of "tty"
        movb
                               / buf in r1 (cc,cf,cl offset)
                cc+1(r1),$10. / is char count for tty output greater
        cmpb
                                / than or equal to 10
        bhi
                1f / yes
                r1,0f / no, make offset an arg of "wakeup"
        mov
        inc
                Of / increment arg of wakeup
                r0, wakeup; runq+2; 0:.. / wakeup process identified
         isr
                                           / by wlist
1: / entry specified by argument in 0:
                (sp),r1 / 0%8 / r1 contains 8xtty number
        mov
         asr
                r1
                r1
         asr
                r1 / 0%1 r1 contains tty number
         asr
                toutt+3(r1) / is tout entry for tty output = 0
         tstb
                1f / no, return to calling routine
         bne
                (sp),r2 / yes, place (8xtty number) into r2
tcsr(r2) / does tty's tcsr register = 0 (is ready
         mov
         tstb
                          / bit = 0)
                 if / yes, return to calling routine
         bae
                tty+2(r2),r1 / no, place third byte of "tty" buf / into r1 (char left over after lf)
         movb
                tty+2(r2) / clear third byte
         clrb
                r1 / is third byte = 0
3f / no, r1 contains a non nul character
         tst
         bne
                tty+3(r2),0f / yes, make byte 4 arg of getc
         dvom
                Of / increment arg to make it tty output list of
         inc
                    / clist
                r0, getc; 0:.. / obtain next character in clist for tty
         jsr
                                / out and place in r1
                br 1f / if no entry in clist to be output, return to
                       / calling routine
3:
                 $!177.r1 / zero out bits 7-15 of r1
         bic
                partab(r1),r3 / move "partab" entry (identified by
         movb
                                / r1) into r3
                 3f / if entry is greater than or equal to 0 (digit
         bge
                    / 2, far left digit = 0) branch
                 200,r1 / if entry is less than 0 add 128 to ASC11
         bisb
                        / code for char to be output
```

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```
$!177.r3 / to make it teletype code and then clear
        bic
                         / bits 7-15 of r3
3:
                (sp),r2 / r2 contains 8xtty number
        mov
                $4,rcsr(r2) / is carrier present for tty
        bit
                starxmt / no carrier flush
        bea
                r1,-(sp) / yes, place character to be output on stack
        mov
                                        ht
        CMP
                r1,$11 / is character
                3f / no
        bne
                $2,tty+4(r2) / is tab to space flag_for_tty set
        bitb
                              / (bit 1 of byte 5 in "tty" buffer area)
                3f / no
        bea
                $240,(sp) / yes, change character to space
        mov
3:
                (sp)+,tcbr(r2) / place char to be output in tty output / buffer _ _ _
        mov
                stty+1,r2 / place addr of 2nd byte of "tty" buf
        add
                1f-2(r3) / area in r2 (which is the column count) and
        imp
                         / then
                (r2) / normal / jmp to location determined by digits
        incb
                     / 0 and 1 of character's entry in "partab" which
                     / is now in r3
 1:
                r0 / non-printing
        rts
                                                                 Ant 11
                1f / bs
        br
                2f / nl (line feed)
        br
                3f / tab (horizontal tab)
4f / vert (vertical tab)
        br
        br
                5f / cr
        br
1:
                (r2) / col decrement column count in byte 2 of "tty"
        decb
                     / area
                1f / if count >0 return to calling routine
        bge
                (r2) / col set column count = 0
        clrb
        br
2:
                $1,r1 / is bit 0 of ASC11 char = 1 (char = 1f)
        bit
        bne
                2f / yes
                $20,3(r2) / cr flag is bit 4 of 5th byte of "tty"
        bitb
                           / area = 1
                2f / no (only lf to be handled)
$15,1(r2) / place "cr" in 3rd byte of
        beq
                                                         "tty" area
         movb
                           / (character leftover after "lf")
2:
                (r2),r3 / place present column count in r3
         dvom
                1f / return to calling routine if count = 0
         beq
                (r2) / col clear column count
         clrb
                r3
         asr
                r3
         asr
         asr
                r3
                r3 / delay = col/16
         asr
                $3,r3 / start to determine tout entry for tty output
         add
         br
                2f
3:
                $2.3(r2) / is bit 1 of 5th byte of "tty" area = 1
         bith
                          / (tab to space bit set)
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```

```
beg
              3f / no
       incb
               (r2) / increment column count
               $7,(r2) / are bits 0, \blacksquare and 2 set at col 0%8
       bitb
       beq
              1f / no
               $11,1(r2) / yes, place ht in another tab next time
       dvom
              br
3:
               (r2),r3 / place column count in r3
       movb
               $7.(r2) / make bits 0, 1 and 2 of column count = 1
       bisb
               (r2) / increment column count
        incb
               $17,r3 / clear bits 3-15 of r3
       bis
               r3 / delay = dcol start to determine tout entry for
       neg
                  / tty out
               2f / by neg r3
       br
4:
               $176.,r3 / delay = lots start to determine tout entry
       mov
        br
5:
               $10.,r3 / cr delay 160ms for tn300 start to determine
        mov
                       / tout
        clrb
               (r2) / set column count = 0 entry
2:
               $5,r3 / time for this char, increment value for tout
        add
                     / entry by 5
               (sp),r2 / 0%8 r2 contains 8xtty number
        mov
               r2
        asr
               r2
        asr
               r2 / 0%1 r2 contains tty number
        asr
               r3, toutt+3(r2) / place value for tout entry into tout
        dvom
                              / table
1:
               r0 / return
        rts
partab: / contains 3 digits for each character; digit 2 is used
        / to determine if 200 is to added to ASC11 code digits 0
        / and 1 are used to determine value for jump table.
        .byte 002,202,202,002,002,002,002,202
                                                party error EOT NAK
        .byte 204,010,006,212,012,214,202,002
        .byte 202,002,002,202,002,002,202,002
        .byte 002,202,202,002,202,002,002,202
        .byte 200,000,000,200,000,200,200,000
        .byte 000,200,200,000,200,000,000,200
        .byte 000,200,200,000,200,000,000,200
        .byte 200,000,000,200,000,200,200,000
        .byte 200,000,000,200,000,200,200,000
        .byte 000,200,200,000,200,000,000,200
        .byte 000,200,200,000,200,000,000,200
        .byte 200, 00,000,200,000,200,200,000
        .byte 000,200,200,000,200,000,000,200
        .byte 200,000,000,200,000,200,200,000
        .byte 200,000,000,200,000,200,200,000
        .byte 000,200,200,000,200,000,000,202
xmtt:
               r0, cpass / get next character from user buffer area
        isr
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```

```
tst
               r1 / is character nul
        bea
               xmtt / yes, get next character
1:
               $240, ** sps / set processor priority equal to 5
        mov
               (sp).r2 / r2 contains i node number of file
        mov
               r2 / 0%2+28 / multiply inode number by 2
        asl
               $21.,r2 / 0%2+7 / subtract 21 from 2x inumber to / get cc, cf, cl offset
        sub
               r2.0f / make offset arg of putc
        MOV
               cc(r2),$50. / is char count for device greater than
        cmpb
                            / or equal to 50
        bhis
               2f / yes
               r0, putc; 0:.. / find location in freelist to assign to
        isr
                              / device and
               br 2f / place char in list, if none available branch
                      / to put process to sleep
               r0,-(sp) / place calling routines return address on
        mov
                         / stack
               Ob,r0 / place offset into cc, cl and cf tables in r0
        mov
                $7,r0 / subtract seven from offset
        gub
               r0 / multiply by 2
        asl
                r0 / 0%8 / multiply by 2 (r0 contains 8xtty number)
        asl
        isr
               rO.starxmt / attempt to output character
                (sp)+.r0 / pop stack
        m.cv.
               xmtt / get next character
        br
2:
                r1,-(sp) / place character on stack
        mov
                Ob, Of / make offset into cc, cf, cl table arg of
        mov
                      / sleep (identifies location in wlist)
                rO, sleep; O:.. / put process to sleep
        jsr
                (sp)+.r1 / remove character from stack
        mov
        br
                1b / try again
rcvt: / read tty
                $28.,r1 / 0%2 r1 contains 2xtty number
        sub
        asl
                r1 / r1 contains 8xtty number
        asl
                r1,-(sp)
        mov
                tty+6(r1),r5 / r5 contains address of 4th word in
        mov
                             / tty area
                2(r5) / is char count = 0
        tst
        bne
                1f / no
                $40,tty+4(r1) / raw flag set?
        bitb
        beq
                -(sp) / yes, decrement sp
        tst
                r0, rcvch / get character from clist
        isr
        tst
                (sp)+ / increment sp
                (sp)+;r2 / r2 contains 8xtty number
        mov
                $4,rcsr(r2) / is carrier detect bit on
        bitb
        beq
                3f / no
                ro.passc / yes, place character in users buffer area
        jsr
3:
                ret
        imp
2:
                r0, canon; rcvch / process a line of characters in
        jsr
                                 / clist and place results in tty buffer
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```

```
/ area
1:
               (sp)+ / increment sp
        tst
1:
               2(r5) / is char count for tty buffer = 0
        tst
        bea
               1f / yes
        movb
               *4(r5),r1 / no, move character pointer to r1
               4(r5) / increment character pointer
        inc
               2(r5) / decrement character count
        dec
               rO, passc / place character, whose address is in
        isr
                         / r1, in
               1b / user buffer area.
                                        Then get next character.
        br
1:
        imp
               ret
rcvch:
               4(sp),r2 / 0%8 r2 contains 8xtty number
        mov
        mov
                $4.r1
               r1.rcsr(r2) / is carrier detection bit on
        bit
        bne
                1f / yes
               $1,rcsr(r2) / no, clear data terminal ready bit
        bic
               r0
        rts
1:
               tty+3(r2),0f / make cc offset arg for "getc"
        movb
                $240,*$ps / set processor priority = 5
        mov
                r0, getc: 0:.. / get next character off clist
        jsr
                br 2f / clist empty
                *sps / set processor priority = 0
        clr
                r0
        rts
2:
               Ob.Of / make "getc" arg an arg for "sleep"
        mov
        mov
                r5.-(sp) / save tty buffer address on stack
        jsr
                r0, sleep; 0:..
                (sp)+,r5
        mov
                rcvch
        br
ocvt:
                $28.,r1 / 0%2 calculate tty table offset
        sub
        mov
                r1,r2
                r1 / 0%4
r1 / 0%8
        asl
        asl
                r1.-(sp)
        mov
                $6,r2 / calculate clist id clist offset
        add
                r2.tty+3(r1) / put clist id in tty table
        movb
1:
        mov
                (sp),r1
                $4,rcsr(r1) / carrier detect bit set
        bit
                1f / if so, branch
        bne
                $511.rcsr(r1) / set ready, speed, interrupt enable,
        mov
                               / supervisor transmit
                tty+3(r1),0f / put clist id in sleep argument
        movb
                rO.sleep: 0:..
        jsr
                1b
        br
1:
                tty+6(r1),r5 / put tty buffer address in r5
        mov
        tstb
                (r5) / first byte of tty buffer = 0
```

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```
1f / if not, branch
          bne
                   $511,rcsr(r1) / set control bits for receiver
$511,tcsr(r1) / set control bits for transmitter
           mov
           mov
                   $210,tty+4(r1) / put 210 in tty table word 3 / set flags
          movb
1:
                   (r5) / inc first byte of tty buffer
           incb
           tst
                   (sp)+
                   u.ttyp / is there a process control tty
           tst
                   1f / yes, then branch
r5,u.ttyp / no, make this tty the process control tty
           bne
           mov
                   1f / return
           br
 ccvt:
                   $28.,r1
           sub
                   r1 / 0%4
           asl
           asl
                   r1
                   tty+6(r1),r5
           mov
                   (r5)
           decb
 1:
                   sret
           jmp
```

/ ux -- unix

```
systm:
        .=.+2
        ·=·+128.
        .=.+2
        .=.+64.
        s.time: .=.+4
        s.syst: .=.+4
        s.wait: .=.+4
        s.idlet: .= . +4
        s.chrqt: .= . +4
        s.drerr: .= .+2
inode:
        i.flqs: .=.+2
        i.nlks: .=.+1
        i.uid: .=.+1
        i.size: .=.+2
        i.dskp: .=.+16.
        i.ctim: .=.+4
        i.mtim: .=.+4
        = inode+32.
        .=.+1024.
mount:
proc:
        p.pid: .=.+[2*nproc]
        p.dska: .=.+[2*nproc]
        p.ppid: .=.+[2*nproc]
        p.break: .=. + [2*nproc]
        p.link: .=.+nproc
        p.stat: .=.+nproc
tty:
        . = .+[ntty*8.]
        .=.+[nfiles*8.]
fsp:
        .=.+[nbuf*2]+6
bufp:
sb0:
        .=.+8
        .=.+8
sb1:
        .=.+8
swp:
ii:
        .=.+2
idev:
        .=.+2
        .=.+2
cdev:
deverr: .=.+12.
active: .=.+2
rfap:
        .=.+2
rkap:
        •=•+2
tcap:
        .=.+2
tcstate: .=.+2
tcerrc: .=.+2
        .=.+2
mnti:
mntd:
        .=.+2
mpid:
       ·=·+2
clockp: .=.+2
rootdir: .=.+2
toutt: .=.+16.; touts: .=.+32.
rung:
        .=.+6
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```

```
wlist: .=.+40.
       ·=·+30·
CC:
cf:
        ·=·+31 ·
cl:
        ·=·+31 ·
        ·=·+510·
clist:
        .=.+1
imod:
smod:
        .=.+1
mmod:
        .=.+1
uquant: .=.+1
sysflq: .=.+1
pptiflg: .=.+1
ttyoch: .=.+1
 .even
 .=.+100.; sstack:
buffer: .=.+[ntty*140.]
        •=•+[nbuf*520•]
 = core-64.
user:
                 .=.+2
        u.sp:
        u.usp:
                 .=.+2
                 .=.+2
        u.ro:
        u.cdir:
                 .=.+2
                  ·=·+10·
        u.fp:
        u.fofp:
                 .=.+2
                 .=.+2
        u.dirp:
        u.namep: .=.+2
        u.off:
                 •=•+2
        u.base: .=.+2
        u.count: .=.+2
        u.nread: .=.+2
        u.break: .=.+2
        u.ttyp: .=.+2
        u.dirbuf: .= . +10.
        u.pri: .=.+2
        u.intr: .=.+2
        u.quit: .=.+2
                •=•+2
        u.emt:
        u.ilgins: .=.+2
        u.cdev: .=.+2
        u.uid:
                  .=.+1
                  .=.+1
        u.ruid:
        u.bsvs:
                  .=.+1
                  .=.+1
        u.uno:
```

. = core

```
/ sh -- command interpreter
               sp.r5
        mov
               r5, shel larg / save orig sp in shel larg
        mov
               B(r5), $ - / was this sh calleZd by init or loginx~
        cd pb
                2f / no
        bne
                intr: 0 / yes, turn off interrupts
        SVS
               auit; 0
        SVS
2:
                aetuid / who is user
        SVS
               r0 / is it superuser
        tst
                2f / no
        bne
                $/#,at / yes, set new prompt symbol
        movb
2:
                (r5), $1 / ttv input?
        Cmp
                newline / yes, call with '-(or with no command
        ble
                        / file name)
                r0 / no. set tty
        clr
                close / close it
        SVS
                4(r5), Of / get new file name
        mov
                open; 0:..; 0 / open it
        SYS
                If / branch if no error
        bec
                r5,error / error in file name
        jsr
                /<Input not found\n\0>; .even
                exit
        SYS
1:
                at / clear prompt character, if reading non-tty
        clr
                   / input file
newline:
                at / is there a prompt symbol
        tst
                newcom / no
        beg
                $1.r0 / yes
        mov
                write; at; 2. / print prompt
         SYS
newcom:
                shellarg.sp /
        mov
                $parbuf,r3 / initialize command list area
        mov
                $parp,r4 / initialize command list pointers
         mov
                infile / initialize alternate input
         clr
                outfile / initialize alternate output
         clr
                glflag / initialize global flag
         clr
newarg:
                pc.blank / squeeze out leading blanks
         jsr
                r5.delim / is new character a ; \n or &
         jsr
                br 2f / yes
                r3,-(sp) / no, push arg pointer onto stack
         mov
                rO.$'< / new input file?
         cmp
                If / no
         bn e
                (sp), infile / yes, save arg pointer
         mov
                (sp) / clear pointer
         clr
                3f
         br
1:
                ro.$/> / new output file?
         CMP
         bne
                newchar / no
                 (sp),outfile / yes, save arg pointer
         mov
                (sp) / clear pointer
         clr
                3f
         br
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```

```
newchar:
               $' .r0 / is character a blank
        CMD
               If / branch if it is (blank as arg separator)
        beg
               $/\n+200.r0 / treat \n preceded by \
        cmp
               If / as blank
        bea
               pc,putc / put this character in parbuf list
        jsr
3:
               pc,getc / get next character
        jsr
               r5.delim / is char a ; \n or &
        jsr
               br If / ves
               newchar / no, start new character tests
        br
1:
                (r3)+ / end name with \0 when read blank, or
        clrb
                      / delim
                (sp)+,(r4)+ / move arg pt  to par p location
        mov
                If / if (sp)=0, in file or out file points to arg
        bne
               -(r4) / so ignore dummy (0), in pointer list
        tst
1:
               r5.delim / is char a ▮ \n or &
        jsr
                br 2f / yes
                newarg / no, start newarg processing
        br
2:
                (r4) / \n, &, or : takes to here (end of arg list)
        clr
                     / after 'delim' call
                r0,-(sp) / save delimter in stack
        mov
                pc.docom / go to exec command in parbuf
        jsr
                (sp).$'& / get a new command without wait?
        damp
        beg
                newcom / yes
                rl / was chdir just executed or line ended with
        tst
                   / ampersand?
                2f / yes
        bea
1:
                wait / no, wait for new process to terminate
        SYS
                     / command executed)
                2f / no, children not previously waited for
        bcs
                ro.rl / is this my child
         cmp
         bne
                1b
2:
                (sp).$/\n / was delimiter a new line
         cmp
         bea
                newline / yes
                newcom / no, pick up next command
         br
do com:
                $parp,r4 / put arg count in r4
         sub
                If / any arguments?
         bne
                rl / no, line ended with ampersand
         clr
                pc / return from call
         rts
1 .
                r5.chcom; qchdir / is command chdir?
         jsr
                br 2f / command not chdir
                r4,$4 / prepare to exec chdir, 4=arg count x 2
         CMD
         beg
                r5, error / go to print error
         jsr
                <Arg count\n\0>: .even
               4f
         br
3:
```

```
parp+2.0f / more directory name to svs call
        mov
               chdir: 0:0 / exec chdir
        SVS
               4f / no error exit
        bec
               r5.error / go to print error
        jsr
               <Bad directory\n\0>; .even / this diagnostic
4:
               rl / set rl to zero to dkin wait
        clr
               pc / and return
        rts
2:
               r5, chcom; qlogin / is command login?
        jsr
               br 2f / not login, go to fork
               exec; parbuf; parp / exec login
        SYS
                exec; binpb; parp / or /bin/login
        SVS
2: / no error return??
                fork / generate sh child process for command
        sys
                br newproc / exec command with new process
                If / no error exit, old process
        bec
                r5, error / go to print error
        jsr
                <Trv again\n\0>; .even / this diagnostic
                newline / and return for next try
        jmp
1:
                r0.r1 / save id of child sh
        mov
                pc / return to "jsr pc, docom" call in parent sh
        rts
error:
                (r5)+,och / pick up diagnostic character
         movb
                If / O is end of line
         bea
                $1.r0 / set for tty output
         mov
                write; och; 1 / print it
         sys
                error / continue to get characters
         br
1:
                r5 / inc r5 to point to return
         inc
                $1.r5 / make it even
         bic
                r0 / set for input
         clr
                seek; 0; 2 / exit from runcom, skip to end of
         SVS
                            / input file
chcom: / has no effect if tty input
                (r5)+,r1 / glogin achdir r1, bump r5
         mov
                sparbuf,r2 / command address r2 'login'
         mov
 1.:
                  (r1)+,r0 / is this command 'chdir'
         movb
                (r2)+,r0 / compare command name byte with 'login'
         cmpb
                          / or 'chdir'
                 If / doesn't compare
         bne
                 r0 / is this
         tst
                 1b / end of names
         bne
                 (r5)+ / yes, bump r5 again to execute login
         tst
                       / chdir
 1:
                 r5 / no, return to exec command
         rts
 putc:
                 ro, $ / / single quote?
          cmp
                 If / yes
          beq
                 ro. $/" / double quote
          cmp
          bea
                 If / ves
                                               Section E.11
                                                               Page 3
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```

```
$!177.r0 / no. remova 200. If present
        bic
               r0.(r3)+ / store character in parbuf
        mo vb
        rts
1:
               ro.-(sp) / push quote mark onto stack
        mov
1 :
               pc.getc / get a guoted charactef
        isr
               ro.s'\n / is it end of line
        Cmp.
               2f / no
        bne
               r5, error / yes, indicate missing quote mark
        isr
               <"' imbalance\n\0>; .even
               newline / ask for new line
        jmp
2:
               rO.(sp) / is this closing quote mark
        cmp
               If / yes
        bea
               $!177,r0 / no, strip off 200 if present
        bí c
               r0.(r3)+ / store quoted character in parbuf
        movb
        br
               1b / continue
1:
                (sp)+ / pop quote mark off stack
        tst
      / rts
               pc return
/ thp'e new process
newproc:
               infile, Of / move pointer to new file name
        mov
                If / branch if no alternate read file given
        bea
        tstb
               *0f
                3f / branch if no file name given
        bea
               rO / set tty input file name
        clr
                close / close it
        SVS
               open; 0:..; 0 / open new input file for reading
        SVS
                If / branch if input file ok
        bcc
3:
               r5, error / file not ok, print error
        jsr
                <Input file\n\0>; .even / this diagnostic
                exit / terminate this process and make parent sh
        Sys
1:
                outfile.r2 / more pointer to new file name
        mov
                If / branch if no alternate write file
        bea
                (r2), $'> / is > at beginning of file name?
        cmpb
                4f / branch if it isn't
        bne
               r2 / yes, increment pointer
        inc
               r2.0f
        mov
                open; O:..; | / open file for writing
        5VS
                3f / if no error
        bec
4:
               r2.0f
        mov
                creat; O:..; 17 / create new file with this name
        SY5
                3f / branch if no error
        bec
2:
                r5,error
        jsr
                <Output file\n\0>; .even
                exit
        sys
3:
                close / close the new write file
        SYS
                            ID IMO.1-1
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                                                              Page 4
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```

```
r2.Of / move new name to open
        mov
               $1.r0 / set tty file name
        mo v
               close / close it
        SVS
               open; O:..; | / open new output file, it now has
        Sys
                              / file descriptor 1
               seek; 0; 2 / set pointer to current end of file
        SVS
1:
               glflag / was *, ? or [ encountered?
        tst
        bne
               If / ves
               exec; parbuf; parp / no, execute this command
        SVS
               exec; binpb; parp / or /bin/this command
        SYS
2:
               stat; binpb; inbuf / if can't execute does it
        SYS
                                   / exist?
               2f / branch if it doesn't
        bes
               $shell,parp-2 / does exist, not executable
        mov
               $binpb.parp / so it must be
        mo v
               exec; shell; parp-2 / a command file, get it with
        SVS
                                    / sh /bin/x (if x name of file)
2:
               r5,error / a return for exec is the diagnostic
        jsr
                <No command\n\0>; .even
               exit
        SYS
1:
                $glob,parp-2 / prepare to process *,?
        mov
                exec; glob; parp-2 / execute modified command
        sys
        br
               2b
delim:
               rO.$'\n / is character a newline
        cmp
                1f
        bea
               r0, $18 / is it &
        cmp
                If / yes
        bea
               r0,$'; / is it |
        cmp
                If / yes
        bea
               r0,$*? / is it ?
        cmp
                3f
        bea
                r0.$'[ / is it beginning of character string
        cmp
                       / (for glob)
        bne
                2f.
3:
                glflag / ? or * or [ set flag
        inc
2:
                (r5)+ / bump to process all except \n,; &
        tst
1:
                r5
        rts
blank:
                pc,getc / get next character
        jsr
                $' .r0 / leading blanks
        cmp
                blank / ves. 'squeeze out'
        bea
                ro.$200+'\n / new-line preceded by \ is translated
        cmp
                blank / into blank
        beg
        rts
                pc
getc:
```

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```
param / are we substituting for $n
        tst
               2f / yes
        bne
               inbufp,r1 / no, move normal input pointer to r1
        mov
               ri, einbuf / end of input line?
        CMD
        bne
               If / no
               pc, getbuf / yes, put next console line in buffer
        jsr
        br
               getc
1:
               (r1)+,r0 / move byte from input buffer to r0
        movb
               rl, inbufp / increment routine
        mov
               escap.rO / if last character was \ this adds
        bis
                         / 200 to current character
               escap / clear, so escap normally zero
        clr
               rO.s/\\ / note that \\ is equal \ in as
        cmp
        bea
               r0.$'$ / is it $
        cmp
               3f / yes
        beg
               pc / no
        rts
1.3
               $200,escap / mark presence of \ in command line
        mov
               getc / get next character
        br
2:
               *param.rO / pick up substitution character put in
        movb
                          / r0
                If / if end of substitution arg, branch
        bea
                param / if not end, set for next character
        inc
        rts
               pc / return as though character in ro is normal
                   / input
1:
        clr
               param / unset substitution pointer
               getc / get next char in normal input
        br
3:
               pc.getc / get digit after $
        isr
                $!0,r0 / strip off zone bits
        sub
               r0.$9. / compare with digit 9
        cmp
        clos
                If / less than or equal 9
                $9.,r0 / if larger than 9, force 9
        mov
1:
                shellarg, rl / get pointer to stack for
        mov
                            / this call of shell
        inc
               r0 / digit +1
                rO.(rl) / is it less than # of args in this call
        cmp
                getc / no, ignore it, so this $n is not replaced
        bae
                r0 / yes, multiply by 2 (to skip words)
        asl
                r01,r0 / form pointer to arg pointer (-2)
        add
                2(r0), param / more arg pointer to param
        mov
        br
                getc / go to get substitution arg for $n
getbuf:
        mov
                $inbuf,r0 / move input buffer address
                ro.inbufp / to input buffer pointer.
        mov
                rO.einbuf / and initialize pointer to end of
        mov
                          / character string
        dec
                rO / decrement pointer so can utilize normal
                   / 100p starting at If
                r0.0f / initialize address for reading 1st char
        mo v
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                                                             Page 6
```

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Sectyn E.II

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```
1:
         inc
                Of / this routine filles inbuf with line from
                   / console - if there is one
         clr.
                rO / set for tty input
        SYS
                read; 0:0; 1 / read next char into inbuf
        bes
                xit1 / error exit
        tst
                r0 / a zero input is end of file
                xit! / exit
        bea
                einbuf / eventually einbuf points to \n
        inc
                       / (+1) of this line
        cmp
                Ob, $inbuf + 256. / have we exceeded input buffer size
        bhis
                xitl / if so, exit assume some sort of binary
        cmpb
                *Ob, $'\n / end of line?
        bn e
                1b / no, go to get next char
        rts
                pc / yes, return
xitl:
        sys
                exit
quest:
        <?\n>
at:
        <@ >
achdir:
        <chdir\0>
glogin:
        <loain\0>
shell:
        </bin/sh\0>
glob:
        </etc/glob\0>
binpb:
        </bin/>
parbuf: .=.+1000.
        .even
param:
        .=.+2
glflag: .=.+2
infile: .=.+2
outfile:.=.+2
        .=.+2 / room for glob
parp:
        .=.+200.
inbuf:
        .=.+256.
escap:
        .=.+2
inbufp: .=.+2
einbuf: .=.+2
och*
        .=.+2
shellarg:.=.+2
```

```
/ init -- process control initialization
mount = 21.
                intr: 0 / turn off interrupts
         SVS
                auit: 0
         SVS
                csw,$73700 / single user?
         cmp
                1f / no
         bne
help:
                r0 / yes
         clr
                close / close current read
         875
                $1.r0 / and write
         mov
                close / files
         SYS
                open; ctty; 0 / open control tty open; ctty; 1 / for read and write
         SVS
         sys
                exec; shell; shellp / execute shell
         SYS
                help / keep trying
         br
1:
                $'0.r1 / prepare to change
         MOV
1:
         movb
                r1, tapx+8 / mode of dec tape drive x, where
                chmod; tapx; 17 / x=0 to 7, to read/write by owner or
         sys
                r1 / non-owner mode
         inc
                r1,$'8 / finished?
         Cmp
                 1b / no
         blo
         sys
                mount: rk0; usr / yes, root file on mounted rko5
                                  / disk is /usr
                creat: utmp; 16 / truncate /tmp/utmp
         sys
                 close / close it
         SYS
                 $'x,zero+8. / put identifier in output buffer
         movb
                pc.wtmprec / go to write accting info
         isr
                 $itab.r1 / address of table to r1
         mov
/ create shell processes
1: .
         mov
                 (r1)+,r0 / x, x=0, 1... to r0
                 1f / branch if table end
         beq
                 ro, ttyx+8 / put symbol in thexx
         movb
                pc,dfork / go to make new init for this ttyx r0,(r1)+ / save child id in word offer '0, '1,...etc.
         jsr
         mov
         br
                 1b / set up next child
/ wait for process to die
1:
                 wait / wait for user to terminate process
         sys
         mov
                 $itab,r1 / initialize for search
/ search for process id
2:
                 (r1)+ / bump r1 to child id location
         tst
                 1b / ? something silly
         beq
                 r0,(r1)+ / which process has terminated
         Cmp
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                                                  Section E.12
                                                                 Page 1
```

```
2b / not this one
        must
/ take mame out of utmp
                $4,r1 / process is found, point x' to 'x
        sub
                      / for it
                ri,-(sp) / save address on stack
        mov
                (r1),r1 / move 'x to r1
        MOV
                $'0.r1 / remove zone bits from character
        aub.
                ri / generate proper
        asl ·
                r1 / offset
        as1
                r1 / for
        asl
                r1 / seek
        asl
                r1,0f / move it to offset loc for seek
        mov
        ROV
                $zero.r1
2:
                (r1)+/ccear-
        clr
                r1, $zero+16. / output buffer
        qmp
        b10
                2b / area
                open; utmp; | / open file for writing
        sys
                2f / if can't open, create user anyway
        bes
                r0,r1 / save file desc
        raov
                seek; 0:..; 0 / move to proper pointer position
        sys
                r1,r0 / not required
        mov
                write; zero; 16. / zero this position in
        sys
                r1,r0 / restore file descriptor
        mov
                close / close file
        Sys
/ re-create user process
2:
                (sp)+,r1 / restore 'x to r1
(r1)+,r0 / move it to r0
        mov
        mov
                r0,ttyx+8 / get correct ttyx
        movb
                r0, zero+8 / move identifier to output buffer
        movb
                pc, wtmprec / go to write accting into
         jsr
                pc.dfork / fork
         jsr
                r0,(r1)+ / save id of child
        mov
                1b / go to wait for next process end
        br
dfork:
                r1, r2
        mov
         sub
                $itab+2,r2 / left over
         asl
                r2 / from previous
         asl
                r2 / version of code
                r2.offset
        mov
                fork
         sys
                br 1f / to new copy of init
         bes
                dfork / try again
                pc / return
         rts
1:
                quit: 0 / new init turns off
         sys
         Sys
                intr: 0 / interrupts
         sys
                chown; ttyx; 0 / change owner to super user
                chmod: ttyx; 15 / changemode to read/write owner,
         sys
                                 / write non-owner
```

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Issue D

```
open; ttyx; 0 / open this ttyx for reading
        sys
                                / and wait until someone calls
                help1 / branch if trouble
        bes
                open; ttyx; 1 / open this ttyx for writing after
         sys
                                / user call
                help1 / branch if trouble
        bes
                exec; getty; gettyp / getty types <login> and
         sys
                                       / executes login which logs user
                                       / in and executes sh-
                exit / HELP!
         sys
help1:
                help / trouble
         imp
wtmprec:
                time / get time
         sys
                ac, zero+10. / more to output
         mov
                mq,zero+12. / buffer
         mov
                open: wtmp: 1 / open accounting file
         svs
                 2f
         bes
                r0.r2 / save file descriptor
         mov
                 seek; 0; 2 / move pointer to end of file
         sys
                r2,r0 / not required
         mov
                write; zero; 16. / write accting info
         sys
                 r2,r0 / restore file descriptor
         mov
                close / close file
         SYS
2:
         rts
                pc
         </dev/tty\0>
ctty:
shell:
         \langle bin/sh(0)
shellm: \langle - \backslash 0 \rangle
         </dev/tapx\0>
tapx:
         </dev/rk0\0>
rk0:
utmp:
         </tmp/utmp\0>
         \langle \text{tmp/wtmp} \rangle
wtmp:
         </dev/ttyx\0>
ttyx:
         </etc/getty\0>
getty:
         </usr\0>
usr:
         .even
shellp: shellm
gettyp: getty
itab:
          1;
          3;
          6:
          7;
```

offset: .=.+2

zero: .=.+3.; .=.+5; .=.+2

1. Overview

The code of UNIX is divided into 11 files, named u0 through u9 and ux. ux contains the definitions of the system tables and data areas; the actual code is in the other sections. files are assembled together in the order u0 ... u9 ux. The boot procedures section of the UPM explains how to test and install a newly assembled system.

There are three major portions of UNIX: the file system, the process control system, and the rest. "The rest" refers mostly to the code implementing several miscellaneous system calls which do not fit neatly into any category. Unfortunately the various parts of UNIX are fairly well strewn about its constituent source files. The following is a rough key:

- uO initialization
- u1 system entry: some system calls
- u2 most remaining system calls
- u3 process switching, swapping
- u4 character-oriented device interrupt time routines, except DC-11
- u5 basic file system routines
- u6 more file system routines
- u7 more file system, character-oriented device non-interrupt time routines
- u8 interrupt and non-interrupt time routines for block structured devices (disks, tape)
- u9 almost all code for DC-11 asynchronous communications interfaces

It has been mentioned parenthetically that UNIX is not very modu-Its lact of modularity is reflected in this document. Therefore (to paraphrase Fenichel and McIlroy referring to their TMGL) no single order of reading can be description of recommended; instead a chimneying technique is suggested, climbing not one wall at m time, but all simultaneously.

- 2. Overview of the data base.
- A description of each item in the data base is given in Section In core data is defined in ux
- System entry and exit

The system can legitimately be entered only by some sort of trap. The trap caused by the trap instruction (that is, sys) and all otherwise unknown traps are directed to one of the synonymous labels unkni or sysent. There the registers are saved in the following order:

r0

r5

ac

ma SC

A pointer to the stack (after the save) is retained. Then the instruction being executed at the time of the trap is examined to see whether it represents a legitimate system call. If so, a jump is made to the proper routine; if not, to the label badsys. Whenever the system is entered by this route, a flag is set to indicate that system code is being executed. No traps, including system calls, are allowed within the system.

To exit from a system call, a call handler jumps either to sysret to error. The only difference is that in the latter case the error bit (c-bit) is set in the word from which the processor status will be restored.

At sysret, a check is made to determine the last-mentioned i-node the super-block, or the dismountable super block have been modified: if so, the I/O to write out the appropriate area Then a check is made to determine if the started via ppoke. user's time quantum ran out during his execution in the system. If so, tswap is called to give another user a chance to run. The registers are restored and an rti is executed to return to the user's program.

Label badsys is reached either because the user executed an illegal trap-type instruction or because a t-bit trap occurred. (The t-bit is used to implement the quit function.) badsys calls the appropriate internal routines to write out a core image file in the user's current directory, then jumps to the sysexit routine to terminate the process.

4. Fork, Exit, Wait

Fork and exit implement the creation and destruction respectively of processes.

There is a fixed maximum number of processes. Each possible process has a slot in the process tables and a swap area on the RF disk associated with it.

Label sysfork implements the fork primitive. It searches the p.stat portion of the process table to find an idle process slot. and gives an error if none is found. An entry for the new process is placed on the run queue and wswap is called to swap out a copy of the current process' core image onto the new process' The fsp entry for each file open in the process is incremented to indicate that each such file is open in another process.

sysexit implements process destruction. It is more complicated than one might think. First each open file is closed by fclose. The process' status is set to unused. Then the process table is searched to find any children of the process. Any of these that have died but not waited for are marked free.

When the parent of the dying process is found, it is awakened (by putlu) if it is waiting. Then the dying process enters a zombie state in which it will never be run again, but stays around until a wait is completed by its parent process. If the parent is not found, the process just dies.

syswait implements the process wail facility. It searches the process table for a child process. If none is found, and error is returned. If a child is found in the zombie state (terminated but not buried by wait) its process ID is returned and its process slot is freed.

If all children are still active, syswait calls swap to give up the processor.

The possible states of a process (p.stat values) are:

- O free, i.e., no process associated with this slot number
- 1 active
- 2 waiting for a child to die
- 3 terminated, but not yet waited for (zombie).

5. Process swapping

The important routine is swap. When swap is called, the run queues are searched for the highest priority process. It is not the same as the process in core, core is written out to the appropriate disk area, the image of the new process is read in, and swap returns to the point in which it was called in the new process.

If there is no process in the queues, idle is called. idle consists essentially of a wait instruction; the effect of wait is such that idle returns after every interrupt. swap searches the queues again in the hopes of finding a process entered on a queue by the interrupt routine.

The I/O to write out a core image is done by wswap. It must operate on a stack internal to the system. wswap uses the program break u.break to determine how much to write out. Usually, the process' stack area is copied down to the top of the program area to speed up I/O. The I/O queue entry reserved for swapping is set up and ppoke is called to initiate the I/O.

The core image reading routine is rswap; it also uses the system stack. The core image is unpacked by unpack.

It is important to realize that running processes are not on the run queues. Therefore, processes which call swap must already have arranged to be put back on the run queues in some way.

The tswap entry to swap is used for timer runouts; it puts the process on the lowest priority queue before flowing into swap.

6. File System

A detailed description of the file system is given in the UPM under Format of File System and Format of Directories. The diagrams on the following pages support that write up.

FORMAT OF FILE SYSTEM

Block Number		
0	number of bytes in free storage map	0
	free storage map	See page 1
i 	number of bytes in i-node map	
	inode map	See page 3
2	inode 1	
	inode 16	See page 4
3	inode 17 inode 32	
4	inode 33	
•		
	files	See page 6
Notes: The	re are 256 words/block	

FREE STORAGE MAP

Notes:

- 1. There is 1 bit for each block on the device.
- 2. If the bit is a 1, the block is free.
- of the map; it is offset k (mod8) bits from the right ex. Find the bit for block 100

block nu	mbers	f.s. map	byte
1	5	8 2 1 0	0
3		16	2
	المام والمام والمام والمام المام المام والمام المام الم	32	4
-	الله الله الله الله الله الله الله الله	48	6
	والله الله «الله عليه والله بالمن الحص منية بالمن الحمد بالله بالمن منية بحص فيهم المنية والله والله	64	8
	والمن التحديد	80	10
-	منطق المنظم المنظم والمنظم المنظم ا	100 99 98 97 96	12
		_	
Į. Į.		bit 4 of the 12th	byte

INODE MAP

Notes:

- The map begins with inode 41.
- 2.
- There is 1 bit for each i-node.

 If the bit is a 0, the inode is free.
- The byte number for i-node i is byte number = (1-41)/8The offset or bit position = (i-41) mod8 Ex. i = 100

byte number = 100-41byte 7

offset = (100-41) mod8 = bit 3

56			41
			57
			73
	3 2 1 0		
	100 99 98 97	96	89
	·		
bit 3	of the 7th b	yte	

I-NODES

Notes:

- Each i-node represents 1 file. 1.
- I-numbers start at 1. 2.
- Storage begins in block 2. 3.
- i-nodes are 32 bytes long. 16 inodes fit in 1 block.
- The block number for i-node i is found by: 5. block number = (i+31)/16

The byte number from the start at the block is found by:

byte number = $32 ((1+31) \pmod{16})$

Ex. Find where i-node 50 is. block number = (50+31)/16 = 5it begins at byte number 32. ((81)mod16)) = 32 (1) = 32

block number

iiDC1		
2	i-node	32 bytes/i-node
	•	
	i- node 16	
3	17	
	32	
4	33	
	48	
5	49	32 bytes
	50	_ block 5, byte 32

i-nodes below 41 are for special files.

AN I-NODE IN DETAIL

byte		byte
	flags (see below)	0
3	user id of number of owner links	2
	size in bytes	Ŧ
	1st indirect block or contents block	6
	2nd indirect or contents block	8
	8th indirect or contents block	20
	creation	22
25	time	24
	modification	26
29	time	28
*	unused	30
		1

The flags are as follows:

100000	i-node is allocated
040000	directory
020000	file has been modified (always on)
010000	large file
000040	set user ID on execution
000020	executable
000010	read, owner
000004	write, owner
000002	read, non-owner
000001	write, non-owner

FILES

1) A small file is a file less than 8 blocks long. 2) A large file is greater than 8 blocks long. 3) Byte number n of a file is addressed as follows:

block number = n/512 = b

a) If the file is small (see flags)

ex. i1 = 1500

physical block = 2nd contents block in bytes
8 and 9 of the inode

b) If the file is large (greater than 8 blocks) then indirect block # = b/256

byte offset in
 indirect block = 2 (b (mod256))

word found in this byte is the address of the
block corresponding to b
b = 1000

indirect block number = 1000/256 = 3
byte offset = 2 (1000 mod256) = 2.232=464

	inode	byte		indi	rect	blocks
block	entry					
1		6	1	•		1
2	dam nitro medi medi medi medi medi medi medi dadi dadi dadi dadi dadi dadi medi medi medi medi medi medi medi me	start 8 of block	- !			
3 464	contains block no.	10		•		
bytes	of indirect block					
. -	المالة الألافة المناطقة			•		
			ad	dress of	block	. b
				1000		

DIRECTORIES

Notes:

- 1) Like a file except no user (except superuser) may write into a directory.
- 2) A file is identified as a directory by bit in the flag word of its i-node. (See i-node flag page 5)
- 3) Directory entries are 10 bytes long.

Entry		the state of
1.1	i-number of directory itself (.)	
	8 character file name	10 bytes
2	i-number of parent directory ()	
	B character file name	
3	i-number of file represented by entry	
	8 character file name	
4		

FOR TABLE

N	0	t	e	S	5

tion

The fsp table is an income table containing informa-1)

about open files.

It is 4 words/entry.

3) The same file can be opened more than once, and have more than one entry in the fsp table.

entry	15
1.1	r/w i-number of open file
	device number
	offset pointer, i.e., r/w pointer to file
	flag that says file number of processes has been deleted that have file open
2	
••	
3	

7. Process Scheduling

Processes are scheduled to run according to a priority structure which is implemented via the rung table and the p.link table. These two tables are described below. (diagram on page 9)

THE RUNQ TABLE

rung:

is m table of length 3, with one entry for each of the three ready-to-run queues of processes. The low byte of each entry contains the process number of the first process in the queue; the high byte contains the process number of the last process. The entry is 0 if there are no processes on the queue. Each queue is linked by the p.link entry in the process table.

	process number of last process on queue	process number of first process on queue	
highest priority queue	7	2	rung
	6	3	rung+2
lowest priority queue	10	4	runq+4

To demonstrate the interaction of p.link and runq:
If the priority of process numbers was arranged as follows: 2, 8,
7, 3, 1, 6, 4, 5, 10, p.link would look like. So, the process 2
is found in the 2nd slot of the p.link table. In this case process 8.

	slot num		
1.	8 (2)	6 (1)	p.link
ľ	5 (4)	1 (3)	p.link+2
ľ	4 (6)	10 (5)	p.link+4
İ	7 (8)	3 (7):	p.link+6
	هنگ فانه دانده شیده ایران مانهٔ درین بهی بیشن _خ وب بیش دانده برون	of the diffe case case case of the diag case case case of the case of the case.	
	هيئة مثلث مثلث مثان جون مين جانو الاي رئين الله الآل _{ال} ين		p.link+nproc (16)
- i			

8. Terminal Control

The handling of character oriented devices (tty, lineprinter, console tty) is done via several tables and buffers, namely:
The character count table "cc" the first character pointer table "cf", the last character pointer table "cl" the character list "clist", the tty control blocks "tty" the tty buffers "buffer" and the time out tables toutt and touts.

The tables cc, cf, cl are structured such that each entry is associated with the input or output of a specific tty or other device. The exact structure is shown in the diagram for these tables. The clist contains linked lists of characters associated with each device. See discussion in Section F.

When an input interrupt occurs from a specific device the interrupt routine puts the character received at the end of the clist string for inputs from that device. When an output interrupt occurs the next character on the clist string for outputs to the device is popped off the list and is transmitted. If the character being output generates • delay (lf, cr, ht, vt) the appropriate entry in the toutt table is set no output will be generated while the toutt entry is non-zero. Each clock generated input causes every non-zero toutt entry to be decremented. When a toutt entry becomes zero, the associated routine named in the touts table is called.

The tty buffers are used for editing the input clist strings for the tty's. When a sysread on a tty is done the clist input string for the device is scanned and put in buffer 28 #, 0 or deletes are found they are stripped from the input and appropriate action is taken.

TTY BLOCK AND BUFFER

I. TTY BLOCK

column tty is in	ارد. (^(۱۱) المدد (المدر المدر الم	tty
sleep queue, wakeup queue, cc offset	char left over after "lf"	tty+2
gains and announce and such such such gains also also also and such and and the such and and the such and	flags cr, tab, sp, raw, echo	tty+4
pointer to	tty buffer	_ tty+6

tty+4: bit 7 - parity 37 6 - parity non 37

5 - raw

3 - echo

2 - caps to lower case

1 - tab to space

0 - no delay

II. TTY BUFFER

	· •		
ه ۱۳۰۰ (۱۳۰۰ ۱۳۰۰ ۱۳۰۰ ۱۳۰۰ ۱۳۰۰ ۱۳۰۰ این ویته ۱۳۰۰ این ویته باید ویته ویت ویت ویت ویت بین ویته ویت	number of processes using this tty	buffer	
cha	r count	buffer+2	
charac	ter pointer	buffer+4	
	interrupt character	buffer+6	
446 فقة طلبة 300 أكبر عليه فقاة بناء ومن جمد حق جمد ومن خاص ومن خاص فيد جمز القد وفق قله ويقاه		buffer+8	
char 2	char 1	buffer+10	
char 4	char 3		
هنده الله فادر قدن قدر بادل بادر بادر الدور بادر الدور ا 	الله الله الله الله الله الله الله الله	data	
	and the size are and and and and the said the size and the size and the size are the size are are are are are	area	
स्त्रीत प्रकार क्षाप्ति कार्य कार्य (अस्त 27% अस्त 57% क्षण . १% कार्य असी गाँव गाँव स्थाप रहते स्वर्धि	المنظم التقوية التي الدين الذي الدين التي التي التي التي التي الدينة التي التي التي التي التي التي التي التي	buffer+130	
وي فيد ويد فين سن هن هن من من هن في الله من هي هن هن هن هن هن وي هن	The state of the s	buffer+138	
THE RESIDENCE WITH THE PARTY AND THE PARTY WITH THE TOTAL THE THE PARTY WITH THE THE THE THE THE THE THE THE THE T	- 100 May 100		

TOUTT, TO	OUTS TABLES	time cou	"ted by elder interrupt
والمرافع المرافع المرا	a consistent and control product. Assessment to a time only and unbound one and		1. h. =0 call
ppt entry	console tty entry	toutt	touts voiting
tty0 "	(lp)	toutt+2	touts voutine
tty2 "	tty1 entry	toutt+4	
tty4	tty3	toutt+6	
tty6	tty5	toutt+8	. [
COMP AND AND MAIN AND COMP COMP COMP COMP COMP COMP COMP AND COMP COMP COMP COMP COMP COMP COMP COMP	tty7	toutt+10	
COMP CONT COMP AND AND AND AND COMP COMP (AND TARE TARE TARE TARE TARE TARE TARE TARE	AND THE BEST BEST SEED SEED SEED SEED SEED SEED SEED S	toutt+12	
		toutt+14	
console tty subre	outine entry point	touts (to	ut+16)
ppt	A potito		
	(1 /p) 3.		
	* * * * * * * * * * * * * * * * * * *		
	& x mitte & 8 of them.		
والله والله والله حدود منها منها الله وينها بناه وينها وياه وينها وينها وينها وينها وينها وينها واله	ger enne de la meur eur eur entre entre enne eur eur eil de enne en	touts+30	

CC, CF, CL & CLIST TABLES

T Cher	1 pot che
console court	console in count
ppt "	ppt "
The sea from the four the state of the state	
tty0	tty0
tty1	tty1
tty2	tty2
tty3	tty3
نظة الثان الله الله الله هذه شدة شاه سيد حين حين سيد مين سيد مين في فين شيد بش شد. و در ميد سد. و 	
tty7	tty7
ها، ۱۹۱۰ (۱۹۱۰ (۱۹۱۰ (۱۱۱۰ (۱۱۱۰ (۱۱۱۰ (۱۱۱۰ (۱۱۱۰ (۱۱۱۰ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱ ۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱۱ (۱۱ (۱۱ (۱۱ (۱۱ (۱۱ (۱۱ (۱۱ (۱۱ (۱۱	Maria agua agua agua agua agua agua agua ag
nsole in that char offset	free list 1st char offset
ppt in char offset	console out st char offset
na can ann ann an agus ain ann ain ann ain ann ann ann ann ain am agu am am air ain air ain dòr-ann fhir Aib am	ppt out 1st char offset
tyO in first char offset	lp " " "
ty1	tty0 " " "
	tty7 " " " "
gas gara gara gara gara gara gara gara g	
freelist last char offset	

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console	Hout	Mas	t cl	nar	off		consc	ole in	last	chai	off		cl+1	
ppt	## ### ### ### ### ### ###	ranso anno dominio	र व्यवस्था व्यवस्थ ा स	•	1.00 (3.14 AVE WHY \$2		ppt	**	11	***	97		c1+3	
lp	ets auto quin que que	n parte established EB	(10 10	∯å mmi Hely flom sing								c1+5	
tty0	44 And	er miner inner der se fred E B	** Star etc. 400 **	PT	41		tty0	**	-	**	**		c1+7	
क्षा क्षा क्षा क्षा क्षा क्षा कि		at gasuk seksah yanjih yasel Y		•					•					
tty7	س کلی ۱۹۹۰ کلیم وی 99	90 	و جين سي هي ه ا	H	 #1		tty7	99	##	***************************************	71		cl+21	
n क्षांक क्षा	न्द्रकी क्रिकेट (Marie अपनी (A	illy a play produce spores of	ه هنده سیم چکه د		ويناه ويندر وليدر		H		الله کين خين هي دي ان سال الله الله الله الله				c1+23	
magas sold from Law Table And Grade									:			- S		
ge games marse, despie amere acrem in trans cross :	anga gradi g radi tilin g h a								100 100 100 100 100 100 100 100 100 100	1 Allia dan 140 dali) d		~~~	c1+29	
pointer	to i	next	cha	r (0)		all all are up all all all all	char	acter	(0)			clist	(cl+\$
	era uzio alle affo fi								•					
pointer	to	next	cha	r (204)	- 1.000 (End)		char	actei	(20	4)	** **********************************	clist-	+508

active -

is a word whose bits encode the activity states of the various block-structured device controllers. If the RK disk bit is on, that device is running and should not be molested. The devices for the bits are:

device

- drum 0
- disk 1
- 2 dectape

buffer -

start of the buffers used for block-structured device I/O (there are "nbuf" of them) and typewriter input (there are ntty of them).

From buffer to buffer + 1119., are the 8 tty buffers. From buffer + 1120. to buffer + 1259. is the console tty buffer. Each of these buffers is 70. words long. From buffer + 1260. to buffer + 4381. are the disk buffers. They are 256. words each plus 4 words which represent an I/C queue entry. Thus each block is 260. words. Pointers to these 260. word buffers are contained in bufp. bufp contains pointers to the I/O queue entrys of each buffer. For more information, see E.O. p. 2.

bufp -

contains pointers to the block-structured device buffers. It is 9 words long. The first 6 entries point to the I/O queue entries of the 6 buffers. The last 3 words contain:

sbo - address of I/O queue entry for the super block of the FF disk.

sbi - address of I/O gueue entry for the super block of the dismountable device.

swp - address of I/O queue entry for the core image being swapped in or out.

cc -

is a 30. byte table. Each entry contains a count of the number of characters in the associated queue for that entry. The characters have either been received from a character oriented device, or are waiting to be output.

cdev -

The current device number. It is set up during the scan of a file name, and is an implicit argument to the routines which do I/O by device block number. cdev= O-drum, 1-disk, 2... dec tape. This parameter is 1 word.

cf -

is a 31. byte table. Each entry points to the first character in an associated character queue. The first entry refers to the free list of character blocks. The pointers are offsets, divided by 2, in the "clist" table.

- is a 31. byte table. Each entry points to the last character
 in its associated character gueue. The pointers are offsets,
 divided by 2, in the "clist" table.
- is a 510. byte table containing linked lists of input or output characters. Each entry is a word; the low byte contains the character; the high byte contains pointer to the next byte in the list. The pointer is a word offset in "clist".
- clockp points to one of the clock cells in the super block (1 word).
- core address of the beginning of user core.
- dae disk address extension error reg. for RF-11 disk. (See Section C, pg 35)
- dcs disk control and status register. (See Section C, pg 34)
- deverr
 B seven word table containing the error status of devices.

 The index into this table is the device no. 'cdev'.

word	device	codes						
1	drum	O= no error, 1= error						
2	disk	. 88						
3	dectape units	99						
4	10	99 .						
5		••						
6	-							
/								

- ecore address of the end of users core.
- this table contains 8 bytes for each currently open file. It must be kept on a per-system basis since the same instance of an open file can be referred to by more than 1 process. This table has 1 entry for each "open" or "creat" call. Each entry contains information about an open file. The fsp table is indexed by the u.fp list. (See Section F, pg 8 for details.) The table is 400 bytes long.
- Idata This 448. byte area contains assembled root, device, binary, etcetra, user and temporary directories and the cold boot initialization program directory. (See Section F, page 7 for a description of directory structure.) Preceding each of these assembled directories establishing i-nodes for the directories. Namely:

Following the 4 word area is the directory associated with it. These directories are used in initializing the system during cold boot.

- idev the device number of the current i-node (1 word). See ii.
- the i-number of the i-node currently in the 'inode' area of core (1 word).
- imod a flag set when the current i-node (ii) is modified.
 Whenever the current inode is changed, or whenever an exit to
 a user program takes place, this flag causes the i-node to be
 written out. This flag is 1 byte.
- lays out the structure of an i-node. Each i-node (32 bytes) specifies a file. While a particular file is under consideration, a copy of its i-node resides here. The current i-node number is kept in "ii" and its device in "idev". Labels beginning "i." refer to locations in this area. (See Section F, pg. 5.)
- i.ctim creation time of the file. (2 words)
- start location of an 8 word 'address' portion of the i-node. Each word contains a physical block number, from which me physical block address can be calculated. The index into this 8 word section of the inode can be considered a logical block number, if the file associated with the i-node is small (< 6 blocks). If the file is large (> 8 blocks), the physical block number indicates an indirect block which contains 256. words, each of which contains a physical block no. for a block associated with this file. A zero physical block no. in either the address words of the i-node or in an indirect block indicates that the corresponding block has never been allocated.

i.flgs flags (1 word) for the file are coded as follows: set indicates - write, non-owner Bit 0

- read, non-owner 1 ** - write, owner 2 - read, owner . - executable - set user ID on execution 5 99 - These bits are not assigned 6 44 7 ... 88 8 . ** 9 . 10 44 11 ... - large file 12 . - file has been modified (always on) 13 - directory 14 - i-node is allocated 15

- i.mtim modification time of the file (2 words).
- i.nlks number of links (directories) this file appears in. (1byte)
- i.size size of file in bytes. (1 word)
- id of the file owner (1 byte)
- 1ks crock status register. (See Section G, pg 36)
- mmod corresponding byte flag of imod above for the currently mounted desmountable file system.
- mntd is the internal device number corresponding to the device on which a removable file system is mounted. It is used with mnti" (1 word)
- mnti records the i-number of the (inique) cross device file. is, whenever this i-number is referred to on the FF disk, it will be translated into the root directory on the mounted device. (1 word)
- mount is the in core image of the super block for the dismountable file system currently mounted. It contains the i-node map and free map for the device.

- mpid is the source of unique identifiers (names) for processes. It is incremented as each process is created. (1 word)
- nbuf number of block-structured I/O buffers. Presently its 6 (for cold hoot 2).
- nfiles allowable number of open files in system. Presently 50.
- nproc number of processes. Presently 16.
- nttv number of tty's. Presently 9
- oriq -
- partab -128. byte table.
- dag papertape punch buffer register. (See Section G, p. 38)
- sad paper tape punch status register (See Section 6, p. 37).
- pptiflg indicates the status of the paper tape file. (1 byte)
 - O file not open 2 - file just opened
 4 - file is normal

 - 6 file not closed, error situation
- orb paper tape reader buffer register. (See Section G, p. 37).
- proc is a table with an entry for each possible process. The number of processes is given, by 'nproc'. Its length limits the number of processes which can be created, since it is always in core. Subtables in the process table have names beginning with "p.".
- prs paper tape reader status register. (See Section G, p. 37).
- ps processor status register. (See Section G. p.)
- p.break a 16 word table. Each word is associated with a unique process and contains the first core address not used by the process.

- b.dska is a table of disk addresses for the swap area of the 16
 processes. p.dska is 16 words long. Each word contains a
 block number for each process.
- p.link is a 16 byte table indexed by process number. Given that a process is on the run queue, its p.link byte is 0 (in which case the process has no successors) or it contains the process number of the next process to be run after the process that owns that slot. If process number 2 was running next on the queue and process number 8 was next, the 2nd byte of the p.link table would contain an 8. This is how the next process in line is linked to the one ahead of it.
- p.pid is a 16 word table that contains the unique identifier (or
 name) of a process. It is indexed by 2 X (the process
 number). The name of the process is actually a unique
 number.
- p.ppid is the unique identifier (name) of the parent of the particular process. The table is 16 words long and is indexed by 2
 X (the childs process number). This is where a child
 searches for its parent. Process number 2 would look in the
 2nd word of the p.ppid table for its parent.
- p.stat is 16 bytes long. Each byte represents the status of a process. Each byte is indexed by the process number. The
 status's are as follows:
 - O indicates the process is unused or free.
 - 1 indicates the process is active
 - 2 indicates the process is waiting for a process to die.
 - 3 indicates a zombie (the process has died but it has not been waited for.)
- rcbr receiver buffer register for the DC-11.
- receiver status register for the DC-11. (See Section G, p. 26)
- rfap address of the drum buffer I/O queue entry. It is passed as an argument to "trapt".
- rkap address of the disk buffer I/O queue entry. It is used as an
 argument to "trapt".
- rkcs control status register of the disk. (See Section G, p. 30)
- Issue D Date 3/17/72 ID IMO.1-1 Section G Page 6

- rkda disk address register. (See Section C, p. 29)
- rkds disk drive status register. (See Section G, p. 28)
- rootdir is the i-number of the root directory. It is set to 41. by
 the initialization code and is never changed.
- is a table of length 3, with one entry for each of the three readv-to-run queues of processes. The low byte of each entry contains the process number of the first process in the queue; the high byte contains the process number of the last process. The entry is 0 if there are no processes on the queue. Each queue is linked by the polink entry in the process table (see above).
- sb0 is the I/O gueue entry for the super block for the permanent
 device (FF disk). It is 4 words long.
- sb1 is the I/O queue entry for the super block for the dismount able device. It is 4 words long.
- is a byte flag that is set whenever the super block is modified. During an exit to a user program, the super-block is written out if this flag is set.
- is the I/O queue entry for the core image being swapped. It
 is 4 words long.
- sysflag tells whether execution is going on inside the system or not.
 It is 0 if a system routine is executing and-1 if a user program is running. This is a byte flag.
- sstack is a temporary stack used to store the stack during swaps.
- is the in-core image of the super block for the RF fixed head disk. It is updated onto the RF wherever it is changed. This area consists of 130. bytes of free-storage map (described in Section F, p.), 64. bytes of I-node map (described in Section F, p.), and 22. bytes of time accounting and error count information. Labels in this area start with 's.'
- s.chargt is the time charged to users.

- s.drerr is the drum error count.
- e.idlet the time the system is idling.
- is the overhead time during which the processor is executing
 in the operating system code.
- s.time is the total time since the system was last cold booted.
- s.wait is the disk I/O wait time.
- is the pointer to the dec tape I/O queue entry (1 word).
- is the bus address register of the DEC TAPE. (See Section G,
 p. 32.)
- tcbr is the transmitter buffer register of the DC-11.
- is the command register for the DEC TAPE. (See Section 6, p. 32).
- is the data register for the DEC TAPE. (See Section G, p. 33)
- tcerrc (1 word)
- is the transmitter status register of the DC-11. (See Section G, p. 27)
- is the control and status register of the DEC TAPE. (See Section G, p. 31)
- is the state of the DEC TAPE, e.g., idling, searching doing
 T/O. (1 word)
- is the word count register of the DEC TAPE. (See Section C, p. 32)
- is a 16. word table. Each word, if non-zero, is the entry point of a subroutine. The table is used to implement
- Issue D Date 3/17/72 ID IMO.1-1 Section C Page 8

toutt byte is decremental, it, + Yeaches Zero

interval timing in conjunction with the 'toutt' table described below.

- toutt is a 16. byte table. Each byte is a count. At each clock interrupt each non-zero athe corresponding "touts" subroutine is called. All entries in these tables are fixed.
- tkb is the tty reader buffer register. See Section C, p. 39.
- tks is the tty reader status register. See Section C. p. 39.
- tpb is the tty punch buffer register. See Section G, p. 39.
- is the tty punch status register. See Section G. p. 39.
- tty contains 8 bytes for each DC-11 communications interface configured. Control and status information is kept therein. These are referred to as tty blocks. There are ntty (9) of The last one is for the consold tty. For their contents see F. page 11.
- ttvoch is used during output to the console typewriter. (1 byte)
- user is the start of each users data base. It resides just below the users core area and is swapped with the user. All locations in this section begin with "u".
- u.base holds the "users buffer" address in core during read and write calls. Also points to u.dirbuf in "mkdir".
- u.break holds the process program break point as set by sysexcc or by a sysbreak. It is the location at the end of the users program used in the swap routines. (1 word)
- u.bsys is set while a process is about to be terminated for some error. A core image is produced. (1 byte)
- u.cdev holds the device number of the users current directory. (1 word)

cdev device drum 0 disk 1 other dectape

- u.cdir is the i-number of the processes current directory. (1 word)
- is the number of bytes to be transferred during read or write operations. This variable is 1 word.
- usually holds the i-number of an i-node in "maknod" "mkdir". (The i-number of a new i-node) u.dirbuf + 2...
 u.dirbuf + g hold the name of the file in the directory entry.
- u.dirp is either an offset within a directory for a file mentioned by the user or a pointer to an empty directory slot during a "creat". It also points to a directory entry in "namei". (1 word)
- u.fofp is a word that contains a pointer to the 3rd word of an fsp table entry. This (3rd) word contains an offset (in bytes) into the file associated with the fsp table entry, and is used during read/write operations. In initializing special files, u.fofp points to u.off. For bread and bwrite, u.fofp contains a block number.
- u.fp is a list of users open files. An entry is either O, for a non open file, or is an index into the systems fsp table (table of open files). Fach byte in the list contains an entry. The list is 10 bytes long, because 10 is the maximum number of files a user can open at once. The index into this u.fp list is called a "file descriptor". It has a value from 0 to 9.
- u.ilgins determines handling of illegal instructions. If u.ilgins is O - the normal instruction trap handling is done the process is terminated and a core image is produced.

If u.ilgins is

a location - control is passed to that location when the trap occurs. This feature is used to implement the floating point instructions. (1 byte)

u.intr determines the handling of interrupts. If u.intr is zero interrupts (ASCII delete) are ignored. is one - interrupts cause there normal result, ie, force an exit. is a location - control is passed to that location when an interrupt occurs. (1 word)

u.namep -

is a pointer to a file name mentioned by a user to the system during system calls. (1 word)

- u.nread accumulates the number of bytes transmitted during read or
 write calls. (1 word) It is passed back in r0 on return.
- u.off is either a pointer to a file offset mentioned by a user during "seek" and "tell" calls or a pointer to an empty directory slot in "rkdir" or a pointer to a directory entry as in
 "sysunclink". (1 word)
- u.pri holds the process priority expressed as a pointer to one of
 the three run queues (in one word). If another process with
 higher priority becomes ready to run while this process is
 running, the remaining time quantum is set to zero.
- u.quit -

determines the handling of quits. If u.guit is.

O - quit signals are ignored (ASCII FS).

- 1 quits are re-enabled and cause execution to cease and a core image to be produced.
- a location control is transferred to that location when a guit signal is received (1 byte).
- u.r0 points to the location where the users r0 was stored on entry
 into the system (and where it will be restored on return).
 It is used to pick up and pass arguments. Most often it
 passes file descriptors. (1 word)
- u.ruid holds the real user id number. It is not changed by the
 set-user id bit being on in an inode during a sysemec (1
 byte).
- is used to save the value of the users sp register after all the other registers have been saved. It is used to restore the sp when returning to a user so the system need not take care to pop everything off the stack before returning (1 word).
- u.ttyp is a pointer to the buffer of the tty that is in control of
 the process. The control tty (typewriter) is the only one
 which may quit or interrupt a process.
- u.uid =
 holds the user id number used to determine protection (1
 byte).

number. In "sysexit" it is the process number of the dying process. In "swap" it is the number of the process being swapped out.

u.usp -

is the contents of the sp at the moment the user is swapped out. It must be saved so that the appropriate return can take place after the user is swapped back in. (1 word)

u**b**quant -

is the users time quantum. It is set to 30. when a new user is swapped in. At every clock tick it is decremented. When it reaches zero the user is swapped out (1 byte).

wlist -

is a 40. byte table of "wait channels". Each byte is considered a channel. Each entry in this table is associated with a particular event. When a process wishes to wait for one of these events, it calls a routine (sleep) which enters the process number in the appropriate channel in this table. When the event occurs, another routine (wakeup) wakes up the process.

ID - vo: 2/allocate tty buffers

FUNCTION -

Each DC-11 interface is assigned 140. bytes of buffer space, the first 140.-byte block beginning at location buffer. Also for each interface a 4 word block of control and status type information is maintained. These 4-word blocks begin at location "tty", the fourth word in each block is a pointer to the beginning of the 140.-byte buffer assigned to that device. This section of code loads these pointers into the proper places in the tty blocks. The results are shown in the diagrams on H.O, page 3.

CALLING SEQUENCE -

ARGUMENTS -

INPUTS -

ntty (number of DC-11 interfaces)

OUTPUTS -

(see diagrams H.O page 3), rO, r1

ID - uo: 3/allocate disk buffers

FUNCTION -

Block I/O devices (drum, disc, dectape) use blocks of size 256. words. Thus for each of "nbuf" block I/O buffers 256. words must be assigned. In addition to the 256. words for data each block has four additional words which represent an I/O queue entry. Thus each block contains 260 words. These blocks begin at location buffer + 1260. This segment of code loads pointers to these 260 word blocks in consecutive locations starting at "bufp". Thus "bufp" contains pointers to I/O queue entries since the first four words in each block represent the I/O queue entry for the block. Three additional I/O queue entries located at locations "sb0" sb1", and "swp" also exist and pointers to them are also loaded into "bufp". Finally, the last 2 words of an I/O queue entry contain a word count and a bus address, these locations are initialized. The results are shown in the diagrams on H.O, page 3.

CALLINC SEQUENCE -

ARGUMENTS -

IMPUTS -

r0 (points to first block I/O buffer)

CUTPUTS -

(see diagrams E.O page 3) ri (internal counter, r2 (internal pointer)

ID - uo: 3/free all character blocks

FUNCTION -

this asyment of code initializes the cf, cl and clist blocks in core to the following state:

255. 255. cf (cf+31.) cl 1 clist (cf + 31.)' 1 253. clist + 506. 254.

CALLING SEQUENCE -

ARGUMENTS -

INPUTS -

OUTPUTS -

CALLED BY -

CALLS - PUT

ID - uo: 3/set up drum swap addresses

FUNCTION -

The drum is divided into 1024. blocks of 256. words. The highest 64. blocks are set aside for storing UNIX itself. Processes swapped to and from core are stored on the drum. The area in core beginning at location p.dska contains a block number which is the number of the first block on the drum where the process is swapped to. There are 17 blocks on the drum assigned as swapping area for each process.

This segment of code initializes the p.dska area in core by supplying the block numbers for each of "nproc" processes. The results appear as follows:

> 943. p.dska 926.

960.-nproc*17. p.dska + 2*nproc -2

CALLING SEQUENCE -

ARGUMENTS -

INPUTS -

CUTPUTS -

p,dska - [p.dska + 2*nproc -2] , r1, r2

ID - uo: 4/free rest of drum

This portion of code is executed during 'cold' boot. (See UNIX Programmers Manual - Boot Procedures VII.) It initializes the core image of the super block for the fixed head disk. System (which represents the number of bytes in the free storage map) is set to 128. System + 130. (which represents the number of bytes in the i-node map) is set to 64.. (See Section F, pp. 1,2). Blocks 34.,...687. on the drum are freed (the corresponding bits in the free storage map are set). These blocks are for user files.

CALLING SEQUENCE -

ARGUMENTS -

INPUTS -

r1 contains the number of the highest block to be freed. (See inputs for 'free'; H.5, p. 2)

OUTPUTS -

systm, systm + 6, systm + 8,..., systm + 85, systm + 130. (See outputs for 'free'; H.5 p. 2)

ID - uo: 4/zero i-list

FUNCTION -

This portion of code is executed during 'cold' boot. (See UNIX Programmers Manual - Boot Procedures VII). It zeros blocks 1,..., 33. on the drum. Block 1 is the 2nd block of the superblock for the drum. (Block O is the 1st block of the superblock. However, since the in core image of the superblock (see UNIX Implementation Manual - p. 3) is updated onto the RFO3 whenever it is changed (can be changed by a call to 'free', updated by a call to 'sysret' it does not have to be zeroed.) Blocks 2,..., 33. are used for i-nodes I thru 512 (see Section F pp. 1,3,4,5.)

CALLING SEQUENCE -

ARGUMENTS -

INPUTS -

ri contains the number of the highest block to be zeroed + 1. (See inputs for 'clear' H.3, p. 1.)

OUTPUTS -

Blocks 2,..., 33. on disk are zeroed. (See outputs for 'clear' H.3, p. 1.)

ID U1:3 badsys

FUNCTION badsys is called either because the user executed an illegal trap type instruction or because a t-bit trap occured. (The t-bit is used to implement the quit function.) "badsys" first turns on the had system flag (u.bsys) and the calls "namei" with u.namep pointing to "core". The core image file is then opened for writing via "iopen". If the file is not found, and i-node whose mode is 17 is made by "maknod", and the i-number for that node is put in r1. Parameters to write out core area then set up and the core image is written out in the users directory. Then the users area of core is written out and the file closed. sysexit is entered to terminate the process.

CALLING SEQUENCE bhis badsys

ARGUMENTS -

INPUTS -

r1 - i-number of core image files i-node u.dirbuf contains i-number of new i-node mode by "maknod".

OUTPUTS -

u.bsys - turn on. Its the users bad system flag.
u.base - holds address of "core", and user during write i-calls.
u.count - users byte count to write out. u.fofp - contains file offset. u.off - set to zero. r1 - has i-number of core image file.

ID U1;7 error 2

FUNCTION - See 'error' routine

CALLING SEQUENCE -

ARGUMENTS -

INPUTS -

OUTPUTS -

ID U1:5 error 1

FUNCTION - See 'error'

ARGUMENTS - "

CALLING SEQUENCE - " .

INPUTS -

CUTPUTS -

ID U1:2 error

FUNCTION - "error" merely sets the error bit of the processor status (e-bit) and then falls right into the sysret, sysrele return sequence.

CALLING SECUENCE conditional branch to error.

ARGUMENTS -

INPUTS -

CUTPUTS processor status - c-bit is set (means error). ID U1:9 gttv

"gtty is called by "sysgtty" and "sysstty". It takes the first argument of the above calls and puts it in r2. This argument is either the source or destination of information about the tty in question. The file descriptor is put in r1 and the i-number of the file is obtained via "getf". The number of the tty is gotten by (the i-number-14). If no tty with this number exists an error occurs. 8 x (i-number-14) is the tty block offset. This is outputed in r1.

CALLING SEQUENCE isr r0, gtty

ARGUMENTS -

INPUTS =
 (u.r0) - contains the file descriptor for the tty file
 r1 - i-number of file

CUTPUTS -

r1 - tty block offset

r2 - source or destination of information

ID U1-4 intract

FUNCTION intract" checks to see if the process owns a quit or interrupt from the typewriter. If it owns a quit, the quit flag is cleared and the T bit (trace trap) of the processor status is set. If the interrupt character is a "del" (177), u.intr is checked to see if it is equal to the process core". If it is, control is transferred to "core". If not, sysexit is taken.

CALLING SECUENCE br intract

APCUMENTS -

INPUTS -

(sp) - contains the instruction RO is pointing to u.tty - pointer to buffer of tty in control of the process (r1)+6 - interrupt character in the control tty's buffer u.intr - determines handling of interrupts (See sysintr in the UNIX Programmers Manual).

CUTPUTS -

clock pointer is popped.

- If the interrupt char is a quit character, (r1)+6, the interrupt character in the control tty's buffer, is cleared u.quit is cleared T bit of ps is set

- If the interrupt char is m "del" (interrupt) (r1)+6 is cleared control is transferred to "core" if (u.intr) = core ID U1:6 rw1

FUNCTION -

rw1 is called by sysread and syswrite. It puts the buffer pointer (buffer) into u.base and the number of characters (nchars) into u.count. If then finds the i-number of the file to be read by getting the file descriptor in *u.rO and calling getf. The i-number is returned in r1.

ARGUMENTS -

INPUTS -

buffer - buffer pointer nchar - number of characters *u.r0 - file descriptor

CUTPUTS -

v.base - buffer pointer u.count - number of characters r1 - contains the i-number of the file to be read

CALLINC SEQUENCE isr r0, rw1

ID U1:8 sysclose

FUNCTION -"sysclose", given a file descriptor in u.r0, closes the associated file. The file descriptor (index to the u.fp list) is put in r1 and "fclose" is called. (See "fclose" H.2.)

CALLING SEQUENCE sysclose

ARCUMENTS -

INPUTS -(u.r0) - file descriptor

CUTPUTS -See fclose outputs ID U1:7 syscreat

FUNCTION syscreat" is called with two arguments; name and mode. u.namep points to the name of the file and the mode is put on the stack. "namei" is called to get the i-number of the file. If the file already exists, its mode and owner remain unchanged, but it is truncated to zero length. If the file did not exist, an i-node is created with the new mode via "makned" whether or not the file already existed, it is open for writing. The fsp table (see F page 8) is then searched for a free entry. When a free entry is found, the proper data is placed in it (see outputs below), and the number of this entry is placed in the u.fp list. The index to the u.fp (also known as the file descriptor) is but in the users r0. For more information, see syscreat in the users manual.

CALLING SEQUENCE syscreat: name: mode

ARGUMENTS -

name - name of file to be created

mode - mode

INPUTS -

r1 - i-number of file if found (sp) - contains the mode argument

u.dirbuf - if file not found, contains i-number of new file fso - table of open file entries

OUTPUTS -

if file not found - new i-node is created (see maknod) r1 - contains i-number of new file

r3 - index into fsp table (file descriptor)

r2 - index into u.fo list

in free fsp entry - 1st word i-number of new file

2nd word device number

3rd word

0

4th word 0

u.fp list - entry number of new fsp entry *u.r0 - index to u.fp list (file descriptor of new file

ID U1:7 sysent:unkni

FUNCTION -

unkni or sysent is the system entry from various traps. The trap type is determined and an indirect jump is made to the appropriate system call handler. If there is a trap inside the system a jump to panic is made. All user registers are saved and u.sp points to the end of the users stack. The sys (trap) instructor is decoded to get the system code part (see trap instruction in the PDP-11 handbook) and from this the indirect jump address is calculated. If me bad system call is made, i.e., the limits of the jump table are exceeded, badsys is called. If the call is legitimate control passes to the appropriate system routine.

CALLING SECUENCE -

through a trap caused by any sys call outside the system.

ARGUMENTS -

arguments of the particular system call.

INPUTS -

s.syst+2, r0, sp, r1, r2, r3, r4, r5, ac, mg, sc

OUTPUTS -

clockp = contains, \$s.syst+2

u.r0 - points to the location of the users r0 on the stack.

r0 - sc saved on the stack

u.sp - points to the end of the users stack.

ID U1:3 sysexit

FUNCTION -

sysexit terminates a process. First each file that the process has opened is closed by "fclose". The process status is then set to unused. The p.ppid table is then searched to find children of the dying process. If any of the children are zombies, (died but not waited for) they are set free. The p.pid table is then searched to find the dvinc process's parent. When the parent is found, it is checked to see if it is free or it is a zombie. If its one of these, the dying process just dies. If its waiting for a child to die, it is notified that it doesn't have to wait anymore by setting its status from 2 to 1 (waiting to active). It is then awakened and put on the rung by "putlu.". The dying process enters a zombie state in which it will never be run again but stays around until a wait is completed by its parent but stays around until a "wait" process. If the parent is not found, the process just dies. This means swap is called with u.uno = O. What this does is that wswap is not called to write out the process and rswap reads a new process over the one that dies..i.e., the dying process is overwritten and destroyed.

CALLING SECUENCE -

sysexit or conditional branch

ARGUMENTS -

INPUTS -

u.uno - the process number of the dying process p.pid - contains the name of the process (See F. page 10) p.ppid - contains the name of the parent process. p.stat - the status of the process.

OUTPUTS -

u.intr - determines handling of interrupts - it is set to 0 all open files of the process are closed the process is freed

r3 - contains the dying process's name or number

r4 - contains its parents name

r2 - is used to scan the process tables

children of the dying process are freed

r1 & r5 are used to hold the parents process number 2

If the parent of this dying process is waiting, it is set to active and the dying process is made a zombie and the parent is put on the rung.

u.uno is cleared and the process is killed

ID U1:5 sysfork

FUNCTION -

sysfork creates a new process. This process is referred to as the child process. This new process core image is a copy of that of the caller of "sysfork". The only distinction is the return location and the fact that (u.r0) in the old process (parent) contains the process id (p.pid) of the new process (child). This id is used by "syswait" sysfork" works in the following manner:

1) The process status table (p.stat is searched to find a process number that is unused. If none are found an error

occurs.

2) When one is found, it becomes the child process number and its status (p.stat) is set to active.

2) If the parent had a control tty, the interrupt character in that tty buffer is cleared.

4) The child process is put on, the lowest priority run queue via "putlu" w

5) A new process name is gotten from mpid (actually its a unique number) and is put in the child's unique identifier; the process id (p.pid).

6) The process name of the parent is then obtained and placed in the unique identifier of the parent process of the child (p.ppid). The parent process name is then put in (u.ro).

7) The child process is then written out on disk by "wswap" i.e., the parent process is copied onto disk and the child is born.

8) The parent process number is then restored to u.uno.

9) The child process name is put in (u.r0).

10) The pc on the stack sp + 18 is incremented by 2 to create the return address for the parent process.

11) The u.fp list is then searched to see what files the parent has opened. For each file the parent has opened, the corresponding fsp entry must be updated to indicate that the child process also has opened the file. A branch to sysret is then made.

CALLING SEQUENCE - from shell?

AFGUMENTS -

INPUTS -

p.stat - status of a process active, dead, unused.

u.uno - parent process number.

u.ttyp - pointers to parents process control tty buffer.

mpid - process name generator

u.fo - list index into the tsp table.

fsp - table of open files.

OUTPUTS -

p.stat - byte for child, process is set to active if control tty for parent exists buffer + 6 is cleared child process number is but on rung + 4.

p.pid - appropriate entry in this table contains the name of the child process.

The child process is written out on drum with u.unc being the childs process number and (u.r0) containing the parents process name.

u.uno - is restored to the parents process number.

(u.r0) - contains the childs process name.

sp+18 - gets 2 added to it to change the return address of

the parent.
fsp+6 = "number of processes that have opened this file"

byte gets incremented in the particular fsp entry.

ID U1:9 sysqtty

FUNCTION -"sysgtty" gets the status of the tty in guestion. It stores in the three words addressed by its argument the status of the typewriter whose file descriptor is in (u.r0).

CALLINC SEQUENCE sysgtty; org

ARGUMENTS ard - address of 3 word destination of status

INPUTS r1 - ttv block offset r2 - destination of status data rcsr+r1 - reader control status

tcsr+r1 - printer control status register tty+4+r1 - flag byte in tty block which contains the mode.

OUTPUTS -(r2) - contains the reader control status (r2)+2 - contains the printer control status (r2)+4 - contains the mode control status

ID U1:8 sysmdate

FUNCTION sysmdate" is given a file name. It gets the i-node of this file into core. The user is checked to see if he is the owner or the super user. If he is neither an error occurs. "setimod" is then called to set the i-node modification byte and the modification time, but the modification time is overwritten by whatever got put on the stack during a systime" call (see systime). These calls are restricted to the super user.

CALLING SEQUENCE sysmdate: name

ARGUMENTS name - pointer to a file name

INPUTS u.uid - users id i.uid - owners id sp+4 - time set by super user sp+2 -

OUTPUTS i.mtim - new modification time of the file i.mtir +2 - new modification time of the file

ID U1:8 sysmkdir

FUNCTION sysmkdir creates an empty directory whose name is pointed to by arg 1. The mode of the directory is arg 2. The special entries " and .. are not present. Errors are indicated if the directory already exists, or the user is not the super user.

CALLING SEQUENCE sysmkdir: name: mode

ARGUMENTS -

name - points to the name of the directory mode - mode of the directory

INPUTS -

u.uid - user id: if its 0 the user ig the super user (sp) - contains the second argument "mode"

OUTPUTS -

makes an i-node for the directory via "maknod" sets up the flag in the directory i-node set user id on execution executable directory

ID U1:6 sysopen

FUNCTION -

sysopen" opens a file in the following manner:

- 1) The second argument in a sysopen calls says whether to open the file to read (0) or write (#0).
- 2) The i-node for the particular file is obtained via namei .
- The file is then opened by "iopen". 3)
- 4) Next housekeeping is performed on the fsp table and the users open file list - u.fp.
 - a) u.fp and fsb are scanned for the next available slot.
 - b) An entry for the file is created in the fsp table.
 - c) The number of this entry is put on the u.fp list.
 - d) The file descriptor index to the u.fp list is pointed to by u.ro.

CALLINC SEQUENCE -

sys open: name: mode

ARGUMENTS -

name - file name or path name

mode - 0 - open for reading

1 - open for writing

INPUTS -

r1 - contains an I-number (positive or negitive depending on whether and open for read or open for write is desired.

QUTPUT -

entry in fsp table and u.fp list

*u.r0 - index to u.fp list (the file descriptor) is put into r0's location on the stack.

r2 - used as a counter through the u.fp list.

r3 - used as a pointer to the beginning of an fsp entry.

ID U1:6 sysread

FUNCTION -

sysread is given a buffer to read into and the number of characters to be read. It finds the file from the file descriptor located in *u.rO (rO). This file descriptor is returned from a successful open call. (See sysogen _".1, page 1.) The i-number of the file is obtained via "rw1" and the data is read into core via "readi".

CALLING SEQUENCE -

sysread: buffer: nchars. ARCUMENTS buffer - location of contiguous bytes where input will be nchars - number of bytes or characters to be read.

INPUTS -

r1 - contains i-number of file to be read.

OUTPUTS -

*u.rO contains the number of bytes read.

ID U1:2 sysrele

"sysrele" first calls tawap it the time quantum for a user is zero (see sysret). It then restores the users registers and torns off the system flag. It then checked to see if there is an interrupt from the user by calling "isintr". If there is the output gets flushed (see isintr) and interrupt action is taken by a branch to intract. If there is no interrupt from the user a rti is made.

CALLING SEQUENCE - fall through a "bne" in sysret & ?

ARGUMENTS -

INPUTS =
 stack
 (s.chrqt+2) ?

OUTPUTS sc, mg, ac, r5, r4, r3, r2, r1, r0 restored.
sysflac - turned off
clockp - points to s.chrgt+2

ID U1:2 sysret

FUNCTION -

sysret first checks to see if the process is about to be terminated (u.bsys). If it is sysexit is called. If not the following happens:

 The users stack pointer is restored.
 r1=0 and "iget" is called to see if the last mentioned i-node has been modified. If it has it is written out.

3) If the super block has been modified, it is written out

bia ppoke.

- 4) If the dismountable file system's super block has been modified it is written out to the spe cified device via
- 5) A check is made to see if the users time quantum _(uquant) ran out during his execution. If so, "tswap is called to give another user a chance to run.
- 6) sysret now goes into sysrele. (See sysrele for conclusion.)

CALLING SECUENCE jump table or brsysret

ARGUMENTS -

INPUTS -

u.bsys - user's bad system flag u.so - user's stack pointer r1 - used internally - set to 0 for "iget" call smod - set if super block has been modified mmod - set if dismountable file systems super block has been modified u.quant - user's time quantum

OUTPUTS -

sp - points to users stack smod - cleared if it was set minod - cleared if it was set sb0 - write bit is set during execution of sysret sb1 - write bit is set during execution of sysret

ID U1:5 sysret 1

FUNCTION - see sysret

CALLING SEQUENCE -

ARGUMENTS -

INPUTS -

OUTPUTS -

ID U1:7 sysret 2

FUNCTION - see 'sysret' routine

CALLING SEQUENCE -

ARGUMENTS -

INPUTS -

OUTPUTS -

ID U1:9 sysstty

FUNCTION -

"sysstty" gets the status and mode of the typewriter whose file descriptor is in (u.r0). First gtty is called to get the tty block and the source or the status information. geto" is called until the input clist is flushed. The output character list is checked. If some characters are on it, the process is but to sleep and the input list is checked again. If there are no characters, the information in the source is put into the reader control status, printer control status registers and the tty's flag byte in the tty block.

CALLING SECUENCE sysstty: arg.

ARGUMENTS -

arg. - address of three consecutive words that contain the source of the status data.

INPUTS -

r1 - offset to tty block.

r2 - points to the source of the status information. See arg. above.

r1+tty+3 - contains the cc offset.

r3 - used to transfer the source information to the ttv status registers and block.

OUTPUTS -

ps - set to 5

rcsr+r1 - contains new reader control status

tcsr+r1 - contains new printer control status

tty+4+r1 - contains new mode in the flag byte of the tty block.

ID U1:4 syswait

FUNCTION -

syswait waits for a process to die. It works in the follow-

- 1) from the parent process number, the parents process name is found. The p.ppid table of parent names is then searched for this process name. If a match occurs r2 contains the childs process number. The child's status is checked to see if its a zombie, i.e., dead but not waited for, (p.stat=3). If it is, the child process is freed and its name is put in (u.r0). A return is then made via "sysret". If the child is not a zombie, nothing happens and the search goes on through the p.ppid table until all processes are checked or
- 2) If no zombies are found, a check is made to see if there are any children at all. If there are none an error return is made. If there are, the parents status is set to 2 (waiting for child to die), the parent is swapped out and a branch to syswait is made to wait on the next process.

CALLING SECUENCE -?

a zombie is found.

ARGUMENTS -

INPUTS -

u.uno - parent process number (process number of process in core) p.pid - table of names of processes p.ppid - table of parents names of processes. p.stat - contains status of process

0 - free or unused

1 - active

2 - waiting for process to die

3 - zombie

OUTPUTS -

r2 - used as index to p.pid, p.ppid, p.stat tables

r3 - used to keep track of the number of children

r1 - has parents process number

If zombie found - its status p.stat is freed (set to 0)

- its name is put in (u.r0)

If no zombies found - status of parent is set to 2 (waiting for child to die) - parent is swapped out

ID U1-6 syswrite

FUNCTION -

syswrite is given a buffer to write, onto an output file and the number of characters to write. It finds the file from the file descriptor located in *u.r0 (r0). This file descriptor is returned from a successful open or creat call (see sysopen or syscreat). The i-number of the file is obtained via "rw1" and the buffer is written on the output file via "writei".

CALLING SEQUENCE - syswrite: buffer: nchar

ARGUMENTS -

buffer - location of contiguous bytes to be written nchara - number of characters to be written

INPUTS - r1 - contains the i-number of the file to be written on

CUTPUTS -

*u.r0 - contains the number of bytes written

ID U2-9 anvi

anyi" is called if a file has been deleted while open.
"anyi" checks to see if someone else has opened this file.
It searches the fsp table for an i-number contained in r1.
If that i-number is found (if someone else opened the file)
the "file deleted" flag in the upper byte of the 4th word of
the fsp entry is incremented (see F, page 8). In other
words the deleted flag is passed onto the other entry of
this file in the fsp table. Note: The same file may appear
more than once in the fsp table.
If the i-number is not found in the fsp table (no one else
has opened the file) the corresponding bit in the i-nede map
is cleared freeing that i-nede and all blocks related to
that i-node.

CALLING SEQUENCE - jsr r0, anyi

INPUTS -

r1 - contains an i-number fsp - start of table containing open files r2 - points to the i-number in an fsp entry

OUTPUTS -

"deleted" flag set in fsp entry of another occurence of this file and r2 points to 1st word of this fsp entry.

```
ID U2-6 arg
```

FUNCTION -

arg extracts an argument for a routine whose call is of form:

'routine': arg1 'routine': arg1: arg2 'routine': arg1:...: arg10 (sysexec)

CALLING SEQUENCE jsr r0, arg: 'address'

ARGUMENTS -

'Address' - address in which extracted argument is stored

u.sp+18 - Contains a pointer to one of arg1...., argn. This pointer's value is actually the value of the updated bc at the time the trap to sysent (unkni) is made to process the sys instruction.

r0 - Contains the return address for the routine that called arg. The data in the word pointer to by the return address is used as the address in which the extracted argument is stored.

OUTPUTS -

'address' - Contains the extracted argument u.sp+18 - is incremented by 2.

r1 - Contains the extracted argument

r0 - Points to the next instruction to be executed in the calling routine.

CALLS -

rw1, sysent, sysilgins, sysmdate, gtty, sysunlink, sysfstat, arg2, mysbreak, seektell, sysintr, sysquit, syschdir. sysumount

```
ID U2-7 arg2
```

FUNCTION -

Takes first arg. in system call (pointer to name of file) and puts it in location u.namep; takes second arg and puts it in u.off and on top of the stack.

CALLING SEQUENCE jsr r0, arg2

AEGUMENTS -

INPUTS -

u.sp, r0

OUTPUTS -

u.namep

u.off

u.off pushed on stack

r1

ID U2-4 error 3

FUNCTION - See 'error' routine

CALLING SEQUENCE -

APGUMENTS - . "

INPUTS -

CUTPUTS -

ID U2-1 error 4

FUNCTION - See 'error' routine

CALLING SEQUENCE =

ANCUMENTS -

INPUTS

CUTPUTS -

ID U2-1 error 9

FUNCTION - See 'error' routine

CALLING STOUFNCE -

ARCUMENTS -

IMPUTS -

OUTPUTS -

ID U2-9 fclose

FUNCTION -"fclose" Civen the file descriptor (index to the u.fp list) "fclose" first gets the i-number of the file via "getf". If the i-node is active (i-number ≠ 0) the entry in the u.fp list is cleared. If 'all the processes that opened that file close it, then the fsp entry is freed and the file is closed. 'If not, a return is taken. If the file has been deleted while open (see "deleted flag" F, page 2) "anyi" is called to see if anyone else has it open, i.e., see if it appears in another entry in the fsp table (see "anyi" for details H.2 page 0). Upon return from anyi a check is made to see if the file is special.

CALLING SECUENCE jsr r0, fclose

ARGUMENTS -

INPUTS r1 - contains the file descriptor (value = 0, 1, 2....?) u.fp - list of entries in the fsp table fsp - table of entries (4 words/entry) of open files. (see F. page 8)

OUTPUTS r1 - contains the same file descriptor it entered with if all processes that open file close it, the fsp entry is freed and the file is closed. if anyi is called the outputs in anyi occur (H.2, page 0) the "number of processes" byte in the fsp entry is decremented (see F. page 8) r2 - contains i-number.

ID U2-4 getf

FUNCTION - getf" first checks to see that the user has not exceeded the maximum number of open files (10.) If he has an error occurs. If not, the index into the fsp table is calculated from the u.fp list: u.fofp contains the address of the 3rd word in that fsp entry. (The file offset. See F, page 8) cdev and ri contain the device and i-number of the file.

CALLING SEQUENCE jsr r0. getf

ARCUMENTS -

INPUTS r1 - contains index into u.fp list

OUTPUTS u.fofp - contains address of 3rd word in that sp entry. cdev - contains files device number r1 - contains files i-number.

In U2-3 "isdir"

"isdir" checks to see if the i-node whose i-number is in ri; is a directory. If it is, an error occurs, because "isdir is called by syslink and sysunlink to make sure directories are not linked. If the user is the super user (u.uid = 0), "isdir" does not bother checking. The current i-node is not disturbed.

CALLING SEQUENCE - jsr r0, isdir

ARCUMENTS -

INPUTS -

r1 - contains the i-number whose i-node is being checked.
u.uid - user id

ii - current i-node number

i.flgs - flag in i-node (this is tested to see if the i-node is a directory i-node)

OUTPUTS -

r1 - contains current i-number upon exit
current i-node back in core

ID U2-6 isown

FUNCTION isown is given a file name. It finds the i-number of that file via "namei" then gets the i-node into core viz "iget". It then tests to see if the user is the super user. If not, it checks to see if the user is the owner of the file. If he is not, an error occurs. If user is the owner "setimod" is called to indicate the i-node has been modified and the 2nd argument of the call is put in r2.

CALLING SECUENCE jsr r0. isown

ARGUMENTS -

INPUTS -

arguments of syschmod or syschown calls

CUTPUTS -

u.uid - id of user imod - set to a 1

r2 - contains second argument of the system call

ID U2-7 maknod

FUNCTION -

maknod creates an i-node and makes a directory entry for this i-node in the current directory. It gets the mode of the i-node in ri the name is used in mkdir for the directory entry (see makdir E.2). The i-node is made in the following manner. First the allocate flag is set in the mode. A scan of i-nodes above 0 begins. The i-node map is checked to see if that i-node is active. If it is the next i-node in the bit map is checked until a free one is found. If one is found a check is made to see if it is already allocated. If it is, the search continues. If not the i-number is put in u.dir bit and a directory entry is made via mkdir. Then the new i-node is fetched into core and its parameters are set (see outputs).

CALLING SEQUENCE isr ro. mknod

ARCUMBITS -

INPUTS -

r1 - contains mode ii - current i-number - should be at the current directory mg, r2 - bit position & byte address in i-nole map

OUTPUTS -

u.dirbut - contains i-number of free i-node

i.flgs - clag in new i-node

i.uid - filled with u.uid

i.nlks - 1 is put in the number of links

i.ctim - creation time

i.ctim+2 - modification time

imod - set via call to setimod

ID U2-2 mkdir

FUNCTION mkdir" makes a directory entry from the name pointed to by u.unamep into the current directory. It first clears the locations u.dirbuf+2 - u.dirbuf+10. "mkdir" then moves a character at a time into u.dirbuf+2 - u.dirbuf+10, checking each time to see if the character is a "/". If it is an error occurs, because "/" should not appear in a directory namo. L pointer to an empty directory slot is then put in u.off. The current directory i-node is brought into core and an entry is written into the directory.

ARGUMENTS -

INPUTS -

r2. u.namep - points to a file name that is about to become a directory entry.

r3 - points to u.dirbuf locations. ii - current directory's i-number.

OUTPUTS -

u.dirbuf+2 - u.dirbuf+10 - contains file name u.off - points to entry to be filled in the current directory u.base - points to start of u.dirbuf r1 - contains i-number of current directory See wdir for others.

ID U2-4 namei

FUNCTION namei takes a file path name (address of string in u.namep) and searches the current directory or the roct directory (if the first character in the string pointed to by u.namep is a "/") and returns the i-number for the file in r1. namei operates in the following manner:

A file may be referenced in one of two ways; either relative to the users directory or relative to the rootdir directory: in the second case the file path name must begin with the char /. Whenever a / is encountered in a path name it indicates that the characters preceeding it represent the bath name of a directory, and the file name following the / is stored in that directory.

Directories contain 10 byte entries, the first 2 bytes contain an i-number, the last 8 bytes a file name associated with the i-number.

namei scans the file path name until it reaches a "/" or a nul it reads the current directory until it finds a file name which matches the scanned portion of the file path name. When a match is found, the i-number is taken from the matched directory entry. If namei has scanned to a nul then the i-number is that for the file specified by the file path name. If namei scanned to a "/" then the i-number is that of the next directory in the path. namei scans the file path name until it reaches a " or a nul, etc. If no file is found return to nofile: otherwise normal.

CALLINC SECUENCE jsr r0, namei: nofile: normal:

ARGUMENTS -

IMPUTS -

u.namep (points to a file path name) u.cdir (i-number of users directory) u.cdev (device number on which user directory resides) r1 - contains the i-number of the current directory (u.edir)

OUTPUTS -

r1 (i-number of file referenced by file path name) cdev.

r2, r3, r4 (internal)

u.dirb - points to the directory entry where a match occurs in the search for the file path name. If no match u.dirb points to the end of the directory and r1 = i-number of the current directory

ID U2-8 seektell

FUNCTION -

seektell puts the arguments from a systeek and systell call in u.base and u.count. It then gets the i-number of the file from the file descriptor in *u.rO and by calling getf . The i-node is brought into core and then u.count is checked to see if it is a 0, 1 or 2.

If it is 0 - u.count stays the same

1 - u.count = offset (u.fofp)

2 - u.count = i.size size of file

CALLING SEQUENCE isr rO. seektell

ARGUMENTS -

INPUTS -

u.base - puts offset from sysseek or systell call u.count - put pfrname from sysseek or systell call *u.r0 - contains file descriptor (index to u.fp list) i.size - size of file in bytes
*u.fofp - points to 3rd word of fsp entry

OUTPUTS -

an i-node in core via "iget" r1 - i-number of file in question u.count - see function above

ID U2-7 sysbreak

FUNCTION sysbreak" sats the programs break point. It checks the current break point (u.break) to see if it is between "core" and the stack (sp). If it is, it is made an even address (if it was odd) and the area between u.break and the stack is cleared. The new breakpoint is then put in u.break and control is passed to "sysret".

CALLING SECUFFCE sysbreak; addr

addr - address of the new break point

INDUTS u.break - the current break point

OUTPUTS u.break - contains new break point area between old u.break and stack is cleared if u.break is between core and the stack sp .

UHIN IMPLEMENTATION

ID U2-6 syschdir

FUNCTION -

syschdir makes the directory specified in its argument the current working directory.

CALLING SEQUENCE syschdir: namo

ARCUMENTS -

name - address of the path name of a directory terminated by a nul byte.

INPUTS -

i.flgs - i-ncde flag r1 - contains i-number cdev - contains device number of i-node

OUTPUTS -

r1 - contains i-number

u.cdir - i-number of users current directory (same as r1)

u.cdev - device number of current directory

ID U2-2 syserec

FUNCTION -

systematic systematical systematics of a file whose path name if pointed to by "name" in the systematicall. systematic performs the following operations:

- obtains i-number of file to be executed via "namei".
- obtains i-node of file to be executed via "idet".
- 3. sets trap vectors to system routines.
- 4. loads arguments to be passed to executing file into highest locations of user's core.
- 5. puts pointers to arguments in locations immediately following arguments.
- 6. save number of arguments in next location.
- 7. initializes user's stack area so that all registers will be zoroed and the PS cleared and the PC set to core when sycret restores registers and does an rti.
- 8. initializes u.ro and u.sp.
- 9. zeros user's core down to u.ro.
- 10. reads in executable file from storage device into core starting at location "core".
- 11. sets u.break to point to end of user's code with data area appended.
- 12. calls "sysret" which returns control at location "core" via rti instruction.

continued on page 17

The layout of core when system calls systet is:

		core		
user prog	•			
	. !			
	•			
		(u.break)		
zeros	_			
26105	*	L		
	•			
	•	()		
·		(q.sp) = (qs.u)		
	0			
zeros	•			
	•			
	•			
		(u.r0) : (u.sp) + 16		
	0			
	core			
	0			
	n			
	argp1			
	argpn			
		argp1		
<\0>	1			
(-			
	•			
		•		
		argp2		
		0.1922		
	•			
	•			
		n mann		
		argpn		
<=\0>	•			
	•			
	•			
	i	ecore		

```
CALLING SEQUENCE -
      sys exec; namep; argp
ARGUMENTS -
      nameb (points to file path name of file to be executed
      argp (address of table of argument pointers)
     argp1..., argpn (table of argument pointers)
argp1: <...0>, argp2: <...0>, ..., argpn: <...0> (argument strings)
INPUTS -
      namep
      argp
OUTPUTS -
```

ID U2-4 sysfstat

"sysfstat" is identical to "sysstat" except that it operates on open files instead of files given by name. It puts the buffer address on the stack, gets the i-number and checks to see if the file is open for reading or writing. If the file is open for writing (i-number is negitive) the i-number is set positive and a branch into sysstat is made.

CALLING SEQUENCE - sysfstat: buf

ARCUMENT - buffer address

INPUTS - (u.r0) file descriptor

OUTPUTS buffer is loaded with file information. See UNIX Programmers Manual under sysstat (II) for format of the buffer.

ID U2-9 sysgetuid

FUNCTION sysgetuid" returns the real user ID of the current process. The real user ID identifies the person who is logged in, in contradistinction to the effective user ID, which determines his access permission at each moment. It is thus useful to programs which operate using the "set user ID" mode, to find out who invoked them.

CALLING SECUENCE sysgetuid

ARGUMENTS -

INPUTS -

u.ruid - real users id

OUTPUTS -

(u.r0) - contains the real users id.

ID U2-8 sysintr

"sysintr" sets the interrupt handling value. It buts the argument of its call in u.intr. "sysintr" then branches into the "sysquit" routine. u.tty is checked to see if a control tty exists. If one does the interrupt character in the tty buffer is cleared and sysret is called. If one does not exist sysret is just called.

CALLING SHQUENCE - sysintr; arg

ARGUMENT -

arg - if 0, interrupts (ASCII DELETE) are ignored.

- if 1, interrupts cause their normal result,

i.e., force an exit.

- if arg is a location within the program, control is passed to that location when an interrupt occurs.

INPUTS -

u.ttv - pointer to control tty buffer.

OUTPUTS -

u.intr has value of arg. (r1)+6 (interrupt char in tty buffer) is cleared if a control tty exists.

ID U2-1 syslink

FUNCTION -

syslink is given two arguments, name 1 and name 2. name 1 is a file that already exists. name 2 is the name given to the entry that will go in the current directory. name 2 will then be a link to the name 1 file. The i-number in the name 2 entry of the current directory is the same i-number for the name 1 file. At the end of a syslink call the following structure is constructed.

		!			<u> </u>		
current directory			na	i-node for name 1 file		name 1 file	
	name 2 e	ntry			1		
		some other directory					
		name	1				

CALLING SEQUENCE syslink: name1: name2

name 1 - file name to which link will be created. name 2 - name of entry in current directory that links to name 1.

INPUTS -

u.namep - points to the arguments above.

OUTPUTS -

entry in the current directory with name, name 2. r1 - contains i-number of name 1 on exit and i-number of current directory intermittently during subr. i.nlks - incremented by 1 to indicate another link added. imod - set by call to setimod.

ID U2-3 sysquit

FURICTION -

sysquit turns off the quit signal. It puts the argument of the call in u.quit. u.tty is chacked to see if a control tty exists. If one does, the interrupt character in the tty buffer is cleared and sysret is called. If one does not exist, sysret is just called.

CALLING SEQUENCE sysquit: arg

ARGUMENT -

- ard if 0 this call disables quit signals from the typewriter (ASC11 FS).
 - if 1, quits are re-enabled and cause execution to cease and a core image to be produced.
 - if an address in the program, a quit causes control to be sent to that location.

u.ttv - pointer to control tty buffer.

OUTPUTS -

u.quit - has value of arg (r1)+6 - (interrupt char in tty buffer) is cleared if a control tty exists.

ID U2-4 sysret 3

FUNCTION - See "sysret" routine

CALLING SEQUENCE -

ARCUMENTS -

IMPUTS -

OUTPUTS -

ID U2-1 sysret 4

FUNCTION - See "sysret" routine

CALLING SEQUENCE -

ARGUMENTS -

INPUTS -

CUTPUTS -

ID U2-1 sysret 9

FUNCTION - See "sysret" routine

CALLING SECURNCE -

ARCUMENTS -

IMPUTS -

OUTPUTS -

UMIN INPLEMENTATION

ID U2-0 sysseek

FUNCTION -

sysseck changes the r/w pointer (3rd word in an fsp entry) of an open file whose file descriptor is in u.r0.

The file descriptor refers to a file open for reading or writing. The read (or write) pointer for the file is set as follows:

if ptrname is 0, the pointer is set to offset.

if ptrname is 1, the pointer is set to its current location plus offset.

if ptrname is 2, the pointer is set to the size of the file plus offset.

The error bit (e-bit) is set for an undefined file descriptor.

CALLING SEQUENCE sysseek: offset: ptrname

APGUMENTS -

offset - number of bytes desired to move the r/w pointer by ptrname - a switch indicated above

IMPUTS -

u.base u.count

(See seektell)

CUTPUTS -

u.fofp - points to the r/w pointer in the fsp entry.
The r/w pointer is changed according to offset and ptrname.

ID U2-4 sysstat

FUNCTION rysstat" gets the status of a file. Its arguments are the name of the file and a buffer address. The buffer is 34. bytes long and information about the file is placed in it. cycstat calls named to get the i-number of the file. Then iget" is called to get the i-node in core. The buffer is then loaded and the results are given in the UNIX Programmers Manual sysstat (II).

CALLING SEQUENCE sysctat: name: buf

ARGUMENTS name - points to the name of the file . buf - address of a 34. byte buffer

IMPUTS sp - contains the address of the buffer r1 - i-number of file

OUTPUTS buffer is loaded with file information.

ID U2-9 syssetuid

FUNCTION -"syssetuid" sets the user id u.uid of the current process to the process id (u.ro). Both the effective user and u.uid and the real user u.ruid are set to this. Only the super use and make this call.

CALLING SECUENCE syssetuid

ARGUMENTS -

INPUTS -(u.rc) - contains the process id u.ruid - real user id u.uid - effective current user id

OUTPUTS u.ruid - set equal to the process id (u.r0) u.uid - set equal to the process id (u.r0)

ID U2-7 sysstime

FUNCTION -"sysstime" sets the time. Only the super user can use this call.

CALLING SEQUENCE - . . . sysctime

ARCUMENTS -

IMPUTS sp+2, sp+4 time system is to be set to.

OUTPUTS s.time, s.time+2 new time system is set to.

UNIN INPINIBRITATION

ID U2-7 systime

FUNCTION -"systime" gots the time of the year. The present time is put on the stack.

CALLING SEQUENCE systime

ARGUMENTS -

INPUTS s.time, s.time+2 - present time

OUTPUTS sp+2, sp+4 - present time

ID U2-1 sysunlink

FUNCTION sysunlink" removes the entry for the file pointed to by name from its directory. If this entry was the last link to the file, the contents of the file are freed and the file is destroyed. If, however, the file was open in any process, the actual destruction is delayed until it is closed, even though the directory entry has disappeared.

The error bit (e-bit) is set to indicate that the file does not exist or that its directory cannot be written. Write permission is not required on the file itself. It is also illegal to unlink a directory (except for the super-user).

CALLING SHOURNCE syslink: name

name - name of directory entry to be removed

IMPUTS u.namep - points to name r1 - i-number associated with name

CUTPUTS -

i.nlks - number of links to file gets decremented u.off - gets moved back 1 directory entry imod - gets set by call to setimod if name was last link contents of file freed and file desentry "name" in directory is free (its first word that usually contains an i-number is zeroed.

IMIN IMPLEMENTATION

ID U2-2 wdir

FUNCTION -

wdir - write a directory entry into the current directory whose i-number is in ii.

CALLING SECUENCE -

jsr r0, wdir - in syslink follows mkdir directly

ARCUMENTS -

INPUTS -

u.dirbuf - address of where name of directory is kept ii - contains the current directories i-number

OUTPUTS -

an entry in the current directory u.base - points to u.dirbuf u.count - = 10

r1 - contains the current directory's i-number

ID U3-3 clear

FUNCTION clear zero's out a block (whose block number is in ri) on the current device (cdev). "clear" does this in the following manner:

1) 'w slot' is called, which obtains a free I/O buffer (See poke' H.8, page 5) via 'bufaloc'.

Bits 9 and 15 of the 1st word of the I/O queue entry are set to set up the buffer for writing.

2) The buffer is zeroed and written out on the current device for the block (indicated by r1) via 'dskwr'.

CALLING SEQUENCE isr rO. clear

ARGUMENTS -

INPUTS -

r1 - contains block number of block to be zeroed cdev - current device number r5 - points to data area of ■ free I/O buffer See inputs for bufaloc, wslot, dskwr

OUTPUTS -

zeroed I/O buffer onto the current device r5 - points to last entry in the I/O buffer r3 - has 0 in it. It counts from 256-0. It is used as word counter in the block.

ID U3-3 copyz

FUNCTION -

clears core from arg1 to arg2.

CALLING SEQUENCE -

isr r0. copyz: arq1: arq2

ARGUMENTS -

argi - address of lowest location in core to be cleared. arg2 - address of highest location in core to be cleared.

arg1 < arg2

INPUTS -

r0 - return address for the routine calling copyz. It 1 used to access arg1, then arg2 and, finally, set to the actual return address of the calling routine.

OUTPUTS -

r0 - points to the next instruction to be executed in the calling routine.

ID U3-3 idle

FUNCTION -_ idle saves the present processor status word on the stack then clears the processor status word.

clockp is saved on the stack. It points to one of the clock cells in the super block. clockp is then made to point to another set of clock cells specified as an argument in its call.

When an interrupt occurs clockp and the processor status word are popped off the stack thus being reset to their values before the call took place.

CALLING SEQUENCE isr ro. idle

ARGUMENTS s.wait # 1

INPUTS pu - process status clockp - clock pointer

OUTPUTS ps - restored to original value

clockp restored to original value

ID U3-3 putlu

FUNCTION putlu" is called with a process number in r1 and a pointer to the lowest priority Q (rung+4) in r2. A link is created from the last process on the queue to the process in r1 by putting the process number in ri into the last process's link. (The last process's number slot in p.link.) The process number in ri is then put in the last process position on the queue. If the last process on the queue was "L" and the process number in ri was "n" then upon return from putlu the following would have occured:



ARGUMENTS -

INPUTS -

ri - user process number

r2 - points to lowest priority queue

OUTPUTS -

r3 - process number of last process on the queue upon entering putlu

p.link-1 + (r3) - process number in r1

r2 - points to lowest priority queue

ID U3-2 rswap

FUNCTION rswap reads process, whose number is in r1, from disk into core. 2 (the process number) is used as an index into p.break and p.dska. The word count in the p.break table is put in the 3rd word of the swp I/O queue entry. The disk address in the p.dska table is put in the second word. The first word of the swp I/Q queue entry is set up to read. (bit 10 set to a 1) and ppoke is called to read the process into core.

CALLING SEQUENCE jsr r0. rswap

ARGUMENTS -

INPUTS -

r1 - contains process number of process to be read in p.break - table containing the negitive of the word count for the process

p.dska = table containing the disk address of the process u.emt - determines handling of emt's u.ilgins - determines handling of illegal instructions

OUTPUTS -

10 = (ilgins)

30 = (u.emt)

sup - bit 10 is set to indicate a read (bit 15=0 when reading is done)

swp+2 - disk block address swp+4 - negitive word count

ID U3-1 swap

FUNCTION -

swap in the routine that controls the swapping of processes in and out of core. It works in the following manner:

- 1) The processor priority is met to 6.
- 2) The rung table is searched for the highest priority process. If none are found, idle is called to wait for an interrupt to put something on the queue. Upon returning after an interrupt, the queues are searched again.
- 3) The highest priority process number is put in r1. If it is the only process on that queue the queue entry is zeroed. If there are more processes on this queue the next one in line to put in the queue from p.link (see F. page 9).
- 4) The processor priority is set to 0.
- 5) If the new process is the same as the process presently in core, nothing happens. If it isn't, the process presently in core is written out onto its corresponding disk block and the new process is read in. "wswap" writes out the old process. "rswap" reads in the new one. For more information "wswap", "rswap", "unpack" and p17 of Implementation Manual.
- The new processes stack pointer is restored. The address where this process left off before it was swapped out, is put in r0. So when rts r0 is executed this now process will continue where it left off.

ARGUMENTS -

INPUTS -

rung table - contains processes to be run. See F, page 9. p.link - contains next process in lone to be run. See F, page 9. u.uno - process number of process in core. s.stack - swap stack used as an internal stack for swapping.

OUTPUTS -

present process to Its disk block new process into core u.quant = 30. (Time quantum for a process) u.pri - points to highest priority run Q r2 - points to the run queue ri - contains new process number

ps - processor status = 0 r0 - points to place in routine or process that called swap all user parameters

ID U3-1 tswap

TUNCTION
tswap is the time out swap. tswap is called when a user
times out. The user is put on the low priority queue. This is done by making a link from the last user on the low priority queue to him via a call to putlu. Then he is swapped out.

CALLING SEQUENCE jsr r0. tswap

ARGUMENTS -

INPUTS -

u.uno - users process number rung+4 - lowest priority queue

OUTPUTS -

r0 - users process number

r2 - lowest priority queue address

ID U3-2 unpack

FUNCTION unpack" unpacks the users stack after swapping and puts the stack in its normal place. Immediately after a process is swapped in its stack is next to the program break. "unpack" move the stack to the end of core.

If u.break is less than core or greater than u.usp nothing happens. If u.break is in between these locations, the stack is moved from next to u.break to its normal location at the end of core.

CALLING SEQUENCE jsr r0, unpack

ARGUMENTS -

INPUTS u.break - users break point (end ef users program)

OUTPUTS stack gets moved if proper conditions stated above are met.

ID U3-1 MEMBO

FUNCTION wswap" writes out the process that is in core onto its appropriate disk area. The process stack area is copied down to the top of the program area to speed up I/O. The word count is calculated and put in swp+4. The disk address (block number) is put in swp+2. swp is set up to write by setting bit 9 and ppoke is called to initiate the writing. The area from user to the end of the stack is written out. The I/O queue entry swp is shown below just before the process is written out by ppoke.

bit 9 among others is set	awp
disk block address	swp+2
neg. word count	вир+4
user (address to start writing from)	swp+6
	disk block address neg. word count user (address to start

When the writing is done, bit 15 is cleared.

ARGUMENTS -

INPUTS -

u.break - points to end of program u.usp - stack pointer at moment of swap core - beginning of process program acore - end of core user - start of user parameter area u.uno - user process number p.dska - holds block number of process

OUTPUTS -

swp I/O queue (see above) p.break - negitive word count of process ri - processes disk address r2 - negitive word count

ID U4-1 clock

FUNCTION -

clock handles the interrupt for the 60 cycle clock. increments the time of day, increments the appropriate time category and decrements the users time quantum. It then searches through the toutt table and does the following:

- 1) If the processor priority is high (>4) and the time in the toutt entry is not zero (#0), the time in the entry is decremented. If it turns 0 when decremented it is incremented so that it will turn 0 next time when the priority might be low (see 2 below).
- If the processor priority is low and (1) the user is not timed out or (2) we are presently inside the system and a toutt entry gets decremented to 0, the corresponding routine in the touts table is called. If the toutt entry was 0 before decrementing nothing happens. If the user is timed out and we are outside the system the users ro is restored to him and "sysrele" is called to swap him out and bring in another process.

CALLING SEQUENCE interrupt vector

ARGUMENTS -

INPUTS -

lks - clock status register s.time+2 - time of day clockp - points to one of the clock cells in the super block u.quant - users time quantum synfla - synten flag - 1 is outside system. O is inside toutt - table of bytes. Each byte is a time count touts - table of entry points of subroutines

OUTPUTS -

s.time+2 - incremented clockp - incremented u.quant - decremented toutt - entries decremented r0 - contains users r0 if conditions of (2) above are met

ID U4-3 ppti - paper tape input interrupt routine

- FUNCTION ppti does one of following dependent on value of "pptifig"
 - 1. If "pptifig" indicates file not open (=0), nothing is done.
 - 2. If "pptiflg" indicates file just opened (=2), a check is made to determine if the error bit in prs is set. If it is "pptito" is called to place I/O in the toutt entry for ppt input. If the error bit is not set, "pptiflg" is changed to indicate "normal operation" (set to 4) and wakeup is called to wakeup process identified in whist for ppt input. Also, the character in the prb buffer is placed in clist if there is room. If there is no room, the character is lost. Finally a check is made to determine if the character count in the ppt input area of clist has less than 50 characters. If it does, the reader enable bit is set.
 - 3. If "pptiflg" indicates file normal (=4) the process in the ppt input entry of wlist is woken up (via "wakeup"). A check is then made to determine if the error bit in prs is set. If it is, the "pptiflg" is set equal to 6. If it is not the contents of prb are placed in the clist via "putc". If clist is full, the character is lost. In addition if the character count for ppt input in the clist is less than 50, the reader enable bit is pet.
 - 4. If "pptiflg" indicates the file is not closed (±6), this is an indication that the error bit was set when pptiflg equalled four and therefore nothing is done.

CALLING SECURICE - ppti is the paper tape input interrupt routine

INPUTS pptifig - flag which indicates function tube performed
prs - paper taps read status bits
cc+2 - character count for ppt input in clist
prb - input character

OUTPUTS - pptiflq - (see above)

ID U4-4 isintr

FUNCTION isintr checks to see if an interrupt of quit from a tty belongs to the current user. If so, it won't skip on return; if not it will skip. When the interrupt does belong the output list in clist is erased via calls to getc. This prevents output coming out after the interrupt key is hit. Nothing happens except the return is skipped when:

Case I

- u.tty, the tty buffer pointer = 0 1)
- interrupt character in buffer = 0 2)
- 3) interrupt char = "delete" and u.intr = 0
- char = "fs" and u.quit = 0 4)
- no tty block is found that matches u.tty

Case II

The return is not skipped and the output gets flushed if:

- 1) interrupt character = "fs" u.quit \(\neq 0 \) and the tty block in control is found
- interrupt character = "delete" and u.intr #0 and the tty 2) block in control is found.

CALLING SECUENCE jsr rO, isintr

ARGUMENTS -

INPUTS -

u.ttyp - pointer to buffer of tty in control of the current process u.intr - determines handling of interrupts if 0 - nothing happens u.quit - determines handling of interrupts if 0 - nothing happens tty+6 - pointer to buffer of first tty block

OUTPUTS -

Case I - nothing except return is skipped Case II - processor priority = 5 gets - erases the output character list

ID U4-4 pptito - paper tape input touts subroutine

FUNCTION -If "pptiflg" indicates the file has just been opened (=2), pptito:

- 1. places 10 in the toutt entry for ppt input
- 2. checks error bit in prs and sets reader enable bit if error bit not set.

For all other values "pptiflg" pptito does nothing.

CALLING SEQUENCE jsr r0, pptito

INPUTS -

pptiflg - values of this parameter indicates to pptito the function it is to perform prs - status of ppt reader

OUTPUTS -

toutt+1 = contains tic count (= 10) for ppt input prs - read enable bit

ID U4-3 ppto - paper tape output interrupt routine

FUNCTION -

Calls starppt to output next character in clist ppt output.

CALLING SEQUENCE interrupt routine

INPUTS -

see inputs for "starppt"

OUTPUTS -

see outputs for "starppt"

ID U4-5 sleep

FUNCTION -

sleep puts the process whose process number is in u.uno on the wait list (wlist) and swaps it out of core. It works in the following way:

- A wait channel number is given as an argument to sleep. The process number occupying that channel is saved on the stack. The process number that is getting put to sleep (u.uno) 1 put in that wait channel.
- 2) A call is made to "isintr" to see if that user has any interrupts or quits. If he does a return to him via "sysret" is made. If he doesn't swap is called to swap out the process so it can sleep.
- 3) A check is made on the new user (the one who got swapped in) to see if he has any interrupts or quits. If not, a link is created to the old process number that first occupied the wait channel by a call to "putlu" a normal return is then made.

CALLING SEQUENCE isr r0. sleep: arg

ARGUMENTS -

arg - wait channel number

u.uco - process number that gets put to sleep w.list - wait channel list runged - lowest priority run Q

OUTPUTS -

sleeping process number cato wlist sleading process onto disk

ID U4-2 ttyi

- runction ttyi puts a character from the tty reader buffer in ri sets the enable bit of the tty status register, and strips the character to 7 bits. Depending on what the character is the following things may occur:
 - 1. If the character is a letter (A-Z). It is changed to lower case and put on the clist via putc. It is then put on the tty output buffer via startty. If the number of characters on that clist (cc) exceeds 15 a call to wakeup is made to clear that list. If less than 15 nothing else happens.
 - 2) If the character is " " or " "del". If also, the last tty blocks buffer pointer is zero wakeall is called and all processes are put on the low priority queue.

If the last tty blocks buffer pointer to the char ()or del) is put in the 7th byte of the buffer and wakeall is called.

3) If the char is an "eot" or "nl" cc is not chacked and wakeup is called.

CALLING SEQUENCE -

ARCUMENTS -

INPUTS -

tkb - tty reader buffer tks - tty reader status register cc - number of characters on the character list.

OUTPUTS -

ri is used to contain the character ttyoch - has the character see function for other outputs depending on what the character is.

ID U4-3 ttyo

FUNCTION - "ttyo" is the console typewriter output interrupt routine. It calls setisp to save registers during the interrupt then calls startty to put the character in the tty output buffer and then restores the registers and returns from the interrupt.

CALLING SEQUENCE interrupt routine called via trap

ARGUMENTS -

INPUTS character in ttyoch

OUTPUTS see startty

ID U4-2 wakeall

FUNCTION wakeall" wakes up all the processes on the wait list by making consecutive calls to wakeup going through all the wait channels. The processes are linked to gether on the lowest priority queue (runq+4) used to notify the world when equit or interrupt happens from a typewriter.

CALLING SEQUENCE jsr ro, wakeall

ARGUMENTS -

INPUTS -

OUTPUTS all sleeping processes are put on the lowest priority queue.

ID U4-5 wakeup

FUNCTION -

wakeup in called with two arguments: argi is one of the run queues and arg2 is a wait channel number. wakeup wakes the process sleeping in the specified wait channel by creating a link to it from the last user process on the run queue specified by argi. This is done by a call to "putlu". If there is no process to wake up, (wait channel contains a 0) nothing happens.

CALLING SEQUENCE -

jsr r0. wakeup: arg1: arg2

ARGUMENTS -

arg1 - points to one of the three run queues arg2 - is the number of the wait channel of the process to be awakened.

INPUTS -

wlist - wait channel u.pri - users process priority

OUTPUTS -

if u.pri > arg1 uquant = 0 wlist (r3) = 0 - entry in wait channel = 0 r2 - is used to point to one of the run queues r3 - contains the number of the wait channel

ID U4-5 starppt

"starppt" checks the character count for ppt output in the clist. If it is greater than 10, "starppt" uses wakeup to wakeup process identified in "wlist" entry for ppt output. "starppt" then checks the ready bit in the punch status word. If it is set, "starppt" uses getc to fetch the next character in the clist and then places it in prb.

CALLING SEQUENCE jsr r0, starppt

INPUTS -

cc+3 - character count for ppt output in clist pps - contains ready bit

OUTPUTS See outputs for "getc" and "wakeup"
ppb - ppt output buffer

ID U4-3 retisp

FUNCTION "retisp" pops the stack and restores the values of r0, r1,
r2, r3 and clockp to what they were before the interrupt
occured. retisp then executes an rt1 and returns.

CALLING SEQUENCE - jmp retisp

ARGUMENTS -

INPUTS -

OUTPUTS - r0, r1, r2, r3, clockp

CALLED BY - trapt

CALLS -

ID U4-1 setisp

FUNCTION setisp stores r1, r2, r3 and clockp on the stack. Puts \$s.systt2 in clockp and returns via a jump without popping the stack.

CALLING SEQUENCE jsr rO, setisp

ARGUMENTS -

INPUTS -

OUTPUTS -

CALLED BY drum

CALLS

ID U4-4 startty

- FUNCTION startty prepares the system to output a character on the console tty. It performs the following operations:
 - 1 some fooling with wakeup?
 - 2 tests console output status register read bit, if bit is clear: return.
 - 3 if bit is set check time out byte for console (toutt), if non zero; return.
 - 4 if toutt is zero, put char to be output in r1.
 - 5 load character in console data buffer register.
 - 6 if char = lf, make next char to be output cr.
 - 7 if char = ht or cr. set time out to 15 clock cycles.

CALLING SEQUENCE jsr ro. startty

ARGUMENTS -

TNDITTS -

ttyoch (character to be output), toutt

OUTPUTS ~

tpb (loads a character in tty output data buffer register), ri (character output), toutt.

ID U5-3 access

FUNCTION reads in section of core beginning at location inode the i-node for file with i-number n. Checks whether user is owner and whether user can open file for reading or writing based on file protection bits in i.flgs (see Section G).

CALLING SEQUENCE jsr r0, access; arg.

ARGUMENTS arg0 (user, owner flagmask)

ri (i-number of file), u.uid, i.uid

OUTPUTS inode, r2 (internal)

ID U5-2 alloc

FUNCTION - alloc scans the free storage map of the super block of a specified device. When it finds a free block it saves the physical block number in ri, it then sets the corresponding bit in the free storage map and sets the super block modified byte (smod, mmod).

CALLING SEQUENCE isr rO. alloc

ARGUMENTS -

INPUTS cdev (current device), r2, r3

OUTPUTS (physical block number of block assigned), smod, mmod, systm (drum super block), mount (dismountable super block), r2 (internal), r3 (internal).

ID U5-2 free

FUNCTION -

Given a block number for a block structured I/O device. free' calculates the byte address and bit position of its associated bit in the free storage map of the in-core image of the superblock for the device (rf fixed head disk or mountable device super block). It then declares the specified block free by setting this bit. Then a flag is set to indicate that:

- 1) the super block for the rf-fixed head disk has been modified (smod = smod+1).
- or 2) the super block for mountable device has been modified (mmod = mmod+1).

CALLING SEQUENCE jsr r0, free

ARGUMENTS -

INPUTS -

byte mask table:

Mask	for	bit	1	1 2	1	Mask	for	bit	0
	69		3	10	4	ę; ę;		•	2
-	-	-	5	40	20	623		PMS.	4
			/	200	100				6
				SECTION STREET, SECTION SECTIO					

r1 - block number for a block structured device cdev - current device: Omdrum, nonzerommountable device

OUTPUTS -

mount - systm+(r2) word in free storage map portion of the in core image of the super block for a mountable device. If the device is mountable the appropriate bit is set to free the block. If the device is not mountable, the bit remains unchanged.

systm+2+(r2) same as above, but for drum with the super block for the fixed head disk.

mmod - is incremented if the superblock for the mountable device was modified.

smod - is incremented if the superblock for the drum was modified.

r2 = saved on stack and restored on return

r3 - saved on stack and restored on return

ID U5-4 icalc

FUNCTION -

icalc calculates the physical block number from the i-number of an i-node. It then reads in that block and calculates the byte offset in the block for the i-node with the particular 1-number, then depending on whether the argument in the icalc call is a 0 or a 1 it reads the inode in the data buffer in core starting at location inode (argument =0). Or it will take the inode information currently stored at location "inode" and write it out on the device (argument = 1).

The physical block number and byte offset for an inode is calculated as follows:

let n = i-number. pbn = physical block number, bo = byte offset then pbn = (n+31)/16and bo = 32.* ((n+31.) mod 16.) (See Section F for general discussion of inodes.)

CALLING SEQUENCE jsr r0, icalc: arg

ARGUMENT'S -

arg - arg - 0 read inode arg = 1 write inode

INDUITS

inode - ri (i-number)

THE PERSON NAMED IN

inode - ri (internal), r5 (internal), r3 (internal)

ID U5-4 iget

iget gets a new i-node whose i-number is in r1 and whose device is in cdev. If the new i-number and its device are the same as the current i-number and its device (r1=ii and cdev=idev) no action is taken. If they do not agree, iget checks to see if the current i-node has been changed (imod 1). If it has been changed the current i-node is written out to its device. Then if the current device is the drum, the new i-node i-number is checked to see if it is the i-number of the cross device file, if it is the current device becomes the mounted device and the i-number is set to 41. (thus the root directory for the mounted device is referenced). Then the new inode is read into the inode block in core via icalc.

CALLING SEQUENCE - jsr r0, iget

ARGUMENTS -

ii (current i-number), rootdir cdev (new i-node device) idev (current i-node device) imod (current i-node modified flag) mnti (cross device file i-number) ri (i-number of new i-node) mntd (mountable device number)

OUTPUTS - cdev, idev, imod, ii, ri

ID U5-3 imap

FUNCTION - imap finds the byte in core containing the allocation bit for an i-node whose number is in ri. This core area is a copy of the super block and happens to be the i-node map. The byte address is calculated as follows:

byte addr = addr of start of map + (i-number-41)/8 The bit position = (i-number-41) mod 8

CALLING SEQUENCE jsr r0, imap

ARGUMENTS -

INPUTS -

r1 - contains i-number of i-node in question

OUTPUTS -

r2 - has byte address of byte with the allocation bit

mq - has a mask to locate the bit position. a 1 is in the calculated bit position

r3 - used internally

ID U5-5 itrunc

FUNCTION -"itrunc" truncates a file whose i-number is given in r1 to zero length. "itrunc" gets an inode via iget. It incre-ments through the i.dskp (list of contents or indirect blocks in the inode) table and frees the blocks specified there. If the file is small, the block numbers in the i.dskp list are freed. If the file is large, i.dskp contains pointers to indirect blocks. The block numbers in these indirect blocks are then freed and the indirect blocks ara freed.

CALLING SEQUENCE jsr r0, itrunc

ARGUMENTS -

INPUTS -

ri - contains i-number for use by "iget" i.dskp - pointer to "contents or indirect blocks" in an inode 1.flgs - contains flag for large file. See Section F, page 5 i.size - size of file

OUTPUTS -

i.flags - "large file" flag is cleared i.siza - set to 0 i.dskp - idskp+16 - the entire list is cleared setimod - set to indicate i-node has been modified ri - contains i-number on return from this subr. r3 - used in subroutine

ID U5-1 mget

FUNCTION - mget takes the byte number of a byte to be read/written in a file and obtains the physical block number of the block in The file offset for the byte (i.e. the which it occurs. byte number) is passed by passing a pointer to the offset in u.fofp. The block number for the byte is returned in ri.

Along the way several things can happen:

- The file is small (less than H * 256. words) and the byte number extends beyond the current size of the file but does not exceed 8 * 512. In this case mget assigns a new block from the free area of the file device and updates the i-node for the file by adding the physical block number of the new block and modifying the free storage map.
- The file is small and the byte number exceeds 8 * 512, In the case the status of the file changes from small to large. mget sets the large file bit in i.flgs of the ihode. Next an indirect block is assigned to the file. block pointers in i-node are moved into the new indirect block and a pointer to the indirect block is put in the incae. Next a new data block is assigned via the darge file handling logic, described below.
- The file is large and the byte number exceeds the 3. current size of the file, but does not exceed the capacity of the highest indirect block, mget assigns a new file block and adds a new entry to the indirect block.
- The file is large and the byte number exceeds the current size of the file, and also exceeds the limit of the highest indirect block. A new indirect block is assigned from free storage and a pointer to it per in the tenode. Then a new file block is assigned and a pointer to it stored in the new indirect block.

(See File Structure write up in the UNIX Programmer's Manual.)

CALLING SEQUENCE jar ro, mget

ARGUMENTS -

u.fofp (file offset pointer), inode, u.off (file offset)

OUTPUTS ri (physical block number), r2 (internal), r3 (internal), r5 (internal)

ID U5-3 setimod

FUNCTION sets byte at location imod to a 1, thus indicating that the i-node has been modified. Also puts the time of modification into the i-node.

CALLING SEQUENCE jsr r0, setimod

ARGUMENTS -

INPUTS s.time. s.time+2 (current time)

OUTPUTS imod, i.mtim, i.mtim+2

ID U6-4 cpass

runction - cpass gets the next character from the user into ri. A non-local return takes place (to the caller of writei) when the users count (u.count) becomes zero.

CALLING SEQUENCE jsr r0. cpass

ARGUMENTS -

INPUTS -

u.count - users character count
u.base - points to a users character buffer

OUTPUTS -

if u.count # 0
u.count gets decremented
r1 contains the next character
u.nread gets incremented
u.base - gets incremented to point to next character
if u.count = 0
r0 - return address to program that called "writei"
r1 - i-number of file under consideration

ID U6-1 readi

FUNCTION readi reads from an i-node whose number is in ri. If the file in i-node is special a transfer is made to the appropriate routine. If not dskr is called and the file is read into user core. See dskr for details.

CALLING SEQUENCE jsr rO, readi

ARGUMENTS -

INPUTS -

u.count - byte count user desires u.base - points to usar buffer u.foft - points to word with current file offset

OUTPUTS -

u.nread - accumulates total bytes passed back
see dskr

ID U6-2 dskr

"dskr" gets an inode into core via "iget". It then sets u.count according to the following rules. If the number of bytes left to read in a file is greater than the number of bytes he wants to read u.count is unchanged. If the number of bytes left to read in the file is less than u.count, u.count gets set to that number.

If the user offset u.fofp is greater than the file length there is nothing left to read so dskr returns. Once u.count is established a block address for the file is calculated via mget, the file is read into system buffers and the data is transferred to user buffers in core. If u.count is not 0 the process is repeated until u.count is 0. Processor status is then cleared.

CALLING SEQUENCE - imp dskr

ARGUMENTS -

INPUTS -

r1 - contains i-number
i.size - file size in bytes
u.count - byte count desired
u.fofp - offset in file telling how many bytes have been read

OUTPUTS -

data in user buffers in core

r2 - internal register

0 = ad

r3 - internal register

ID U6-4 dskw

FUNCTION - "dskw" writes user specified data into a file on the drum, as follows:

"dskw" obtains an i-node number from the stack. If the i-node currently residing in the i-node area of core has been modified, this i-node is written out onto the drum in its appropriate position in the i-list. In any event, the i-node specified in the stack by the caller is read into the i-node area of core. A file is composed of blocks. The caller can modify several blocks in several passes thru a single call to 'dskw'. The number of the block to be modified next is calculated by 'dskw' from the file offset (relative to the start of the file in bytes) specified by the caller in (u.fofp). The caller specifies the number of bytes to be modified in u.count. If the number of bytes the user specifies plus the offset into the file is greater than the present size of the file in bytes, i.size, then the size of the file is increased to incorporate the data overflow by changing the file size field in the i-node for the file (which is currently in the i-node area of core). The time that this file size change occurs is also inserted into the i-node and the i-node modification flag (imcd) is set. then uses (u.fofp) to calculate an offset (relative dskw to the start of the block) which specifies the 1st location within the block at which the callers data is to be written. Note that the offset determines the maximum number of bytes of user data that can be written on the file during this pass thru 'dskw', 542.-file offset. If the number of data bytes the caller specifies is less than a block, the block is read from drum into a system buffer, then the appropriate bytes are overwritten. If the number of data bytes is less than a block, but exceeds 512.-file offset, only 512.-file offset bytes are overwritten. Succeeding passes thru 'dskw' are necessary to write out the rest of the date. After each pass, the modified file block (in the system buffer) is written out on drum. When all required blocks are written, counters and pointers are returned to the caller.

calling sequence - isr r0. dakw

ARGUMENTS -

r3 - 0

u.count = 0

modofied drum file

ID U6-2 passc

passe moves a byte of information specified in the lower half of ri to the byte address specified by (u.base). It then increments u.base to point to the next byte address, increments u.nread, the number of bytes passed, and decrements u.count the number of bytes yet to be moved. If there are no more bytes to be moved, a non-local vreturn to the caller of readi (through which control was eventually passed to passe) is taken. The current i-number if popped off the stack into ri. If there are more bytes to be transferred, the processor status is cleared and control is returned to the caller.

CALLING SEQUENCE - jer rO, passc

ARGUMENTS -

INPUTS -

r1 - contains a data byte in the lower half
u.base - contains a pointer to the user area of core to which
the data byte is to be transferred.

u.nread - the number of bytes transferred
u.count - the number of bytes to bevread
(sp) - the non-local return address
(sp+2) - the value of r1 prior to calling passe

OUTPUTS -

(u.bese) - 0.... (u.base)-[u.count-1] contain the transferred

u.base - points to the last byte transferred

u.nread - contains the number of bytes transferred and original value of u.nread

u.count - contains the number of bytes that still must be read (sp) - if non-local return popped twice ps - cleared

ID U6-2 rcrd

FUNCTION - See "error" routine

CALLING SEQUENCE -

ARGUMENTS -

INPUTS -

OUTPUTS -

ID U6-2 ret

- - 1. reti
 - 2. rppt
 - 3. dskr
 - 4. passc
 - 5. dskw
 - 6. bread
 - 7. bwrite
 - 8. rcvt

in place of the standard return. In addition to performing standard return functions, "ret" pops the stack and puts its value in r1. It also clears the program status word. "ret can be used simply to clear the program status word by entering via its 2nd entry point.

control should be passed to this routine by either a conditional or non conditional transfer to ret (the ist entry point), or to '1', the secondary entry point.

ARGUMENTS -

INPUTS -

- A. for primary entry | (sp)
- B. for secondary entry:

OUTPUTS -

- A. for primary entry : rt.ps
- B. for secondary entry : ps

ID U6-2 rppt - read paper tape

FUNCTION
"rppt" uses "pptic" to get a character in ppt input section of clist and to set reader enable bit in prs. If the ppt input section is empty and pptiflg = 6 (indication that the error bit was set during "normal operation") return is made to "rppt" to instruction "br ret" which eventually causes a return to the caller of "readi". If a character is available in clist, return is made to "rppt" at "jsr r0, passo".

Upon return from "pptic", "rppt" uses "passe" to place the character fetched by pptic into the users buffer area. If the number of characters that were specified by the user to be read in has been read in, return from "passe" is made to the caller of readi.

It is appropriate at this point to describe how all the ppt input routines and subroutines are tied together to read ppt. First of all the ppt file must be open. To do this a "sysopen" for reading which sets the "pptiflg" indicating-file open. It also sets the reader interrupt enable bit in the prs and empties the ppt input portion of clist.

Once the file is open, m sysread of the ppt file is made. A pointer to the location where the characters are to be placed along with the number of characters to be read as arguments to sysread. sysread then uses rwito set "u.count" equal to the number of characters to be read and "u.base to the location where the characters are to be placed. read: is then called which jumps to rppt which is described above. It should be noted that when pptic is called to obtain a character from clist, the process will be put to sleep if no characters are in clist (with sptifly \$5) and all characters to be read in have not been read. Also the reader enable bit is set. Upon Completion of the input of the next character (ready bit set) the ppt input interrupt routine (ppti) is started which uses wakeup to wake up the process previously put to sleep.

CALLING SEQUENCE - jmp rppt

INPUTS - see inputs for "pptic" "passc"

OUTPUTS - see outputs "pptic" and "passc"

ID U6-1 rtty

essentially, "rtty" transfers characters from the console try buffer into a user area of core, starting at byte address (u.base). If there are no characters in the console try buffer, "rtty" calls "canon", which gets "line (120 characters) from the console try clist and puts it in the console try buffer. The caller specifies the number of characters to be transferred in u.count. If the number specified is greater than the number actually in the console try buffer, "synthetic return is taken to the caller after the characters in the buffer have been transferred. If the number specified is less than or equal to the number actually in the console try buffer, a non-localized return to the caller of "readi" (which is the routine via which control was actually transferred to "rtty") is made when all the characters have been transferred to the users core area (via "passe").

CALLING SEQUENCE - [conditional or unconditional branch, or jmp] rtty

ARGUMENTS -

INPUTS -

tty + 70. - contains pointer to the header of the console tty buffer.

2(tty+70.) - 2nd word of console tty buffer header; contains a count of characters in the buffer.

4(tty+70.) - contains a pointer to the next character in the buffer. Pointer values can include (tty+70.) + ? *** (tty+70.) + ?

see inputs for caron passo reti

outputs r1, r5 used internally by "rtty" original values destroyed
r5 - points to header of gonsole tty buffer
ees outputs for canon passe, reti

ID U6-3 wppt - write paper tape

FUNCTION wppt uses cpass to get a character from the users buffer area and "pptoc" to output the character on the punch.

It is appropriate at this point to describe how all the ppt output routines and subroutines are tied together to output data on the ppt punch. First the ppt file must be open. This is done via a sysopen for writing. This places entries in the fsp table and the user's fp area.

Once the file is open a "syswrite" of the ppt file is made. A pointer to the location where the characters are stored along with the number of characters to be punched are passed as arguments to syswrite. Then uses "rw1" to set "u.count" equal to the number of characters to be punched and "u.base" equal to the location of the characters. "writei" is then called which jumps to wppt .

"wppt" as mentioned above uses "cpass" to get a character from the user's buffer area. If the number of characters as specified in syswrite. If not "pptoc" is called. "pptoc" first checks to see if character count for ppt output in the clist" is 250. If it is the process is put to sleep, it isn't the character is placed in the clist starppt is called.

"starppt" uses "getc" to get a character from clist and inserts it into the ppb if the ready bit is set. If it isn't, control is passed back to pptoc.

Upon completion of output of the character in ppb (ready bit set) the paper tape cutput interrupt woutine (ppto) is started via en interrupt. This routine calls "starppt" which performs the following function on an interrupt in addition to those described in the previous paragraph. It checks to see if the character count for ppt output isbless than 10. If it is it will wake up the process in the wlist entry for ppt output.

As seen from above a process puts itself to sleep when it has 250. characters in clist and is awakened by the paper tape output interrupt routine (ppto) when the count becomes less than 10.

CALLING SEQUENCE jmp ppt

INPUTS -(see inputs for "cpass" and "pptoc")

OUTPUTS -(see outputs for "cpass" and "pptoc")

ID U6-5 sloreg

FUNCTION -

- 1. calculates the first byte location (in the I/O buffer assigned to the caller) into which the callers data is to be written.
- 2. calculates the number of user data bytes to be transferred into this I/O buffer.
- 3. performs bookkeeping functions, supplying the caller with information pertinant to the data transfer.

CALLING SEQUENCE jsr r0, sioreg

ARGUMENTS -

INPUTS -

(u.fofp) - specifies the byte in a file (relative to the start of the file) at which the user wants to start writing data.

r5 - address of data area of I/O buffer assigned to the user. u.base - address of 1st byte of user data.

u.count - number of bytes of data to be transferred from user data area to I/O buffer.

u.nread - number of bytes of data written out on the file for this user previously.

OUTPUTS -

(u.fofp) - specifies the byte immediately following the last byte of the file area in which the u.count bytes of user fata is to be written.

r1 - address of ist byte of user data.

u.base - specifies the byte ismediately following the last byte of user data to be transferred to the I/O buffer.

u.count - specifies the number of bytes of user data left to be transferred after the preceding set is transferred.

u.nread - updated to include the count of to be transferred bytes.
r2 - specifies the byte in the I/O buffer assigned to the caller
at which the transfer of user's data is to start.

r3 - number of bytes of user data to be transferred to users I/O buffer.

ID U6-2 write1

FUNCTION -

writei checks to see if there is any data to be written (on any device). If not, it does nothing more than return to the routine which called it. If there is data to fee written, writei saves the i-node number of the file to be written on the stack, so it can be used by the appropriate output routine. Then writei checks to see if the output is to a special file (those files associated with i-nodes 1,...40., or to a non-special file. Writes for non-special files are routed to the dskw routine. Writes for special files are routed to appropriate routines, as follows:

Special File

Write Routine

ASR-33 : console tty PC11 : paper tape punch core RF11/RS11 : fixed head disk (drum) RK03/RK11 : movable head disk TC11/TU56 : dectape unit 1						
* 3 4 5 8 8	= = = = = = = = = = = = = = = = = = = =					
(any std. tty) tty unit 2 3 4 6 7	xmtt					

CALLING SEQUENCE n srvr0, writei

INPUTS -

u.count - contains ■ count of the number of bytes to the written vr1 - contains the number of the i-node for the output file

OUTPUTS -

- A: to the calling routine if return is made to itfby "writei" u.nread is cleared
- B: to the write routine for non-special files u.nread is cleared (sp) contains the i-node number
- C: to the write routine for special files u.nread - cleared
 - (sp) contains the inche number
 - ri contains the index into the special filevroutine jump table

ID U6-3 wtty

Wtty uses cpass to obtain the next character in the user buffer area. If the character count for console tty is greater than 'or equal to 20, the process is put to sleep. If not, it then uses putc to determine if there is an entry available in "freelist" portion of "clist". If there is "putc" places the character there and assigns the location to the console tty portion of "clist". If there is no place available in the "freelist" portion of "clist", the process is put to "sleep". If there was a vacant location, "startty" is used to attempt to cutput the character on the tty. Upon return from "startty" the next character is obtained from the user buffer. If the buffer is empty, control is passed via "cpass" back to "syswrite". When the process is awakened by "wakeup", it again tries to find a location available in "freelist" and the character count for the console tty less than 20 so it can output the character.

CALLING SEQUENCE - jmp wtty

ARGUMENTS -

INPUTS -

co+1 - contains character count for console tty output. (see inputs for cpass, putc, startty, sleep

OUTPUTS -

ri - (character from user buffer)
ps - processor priority set to 5
(see outputs for cpass , putc', startty', sleep'.

ID U7-1 canon

FUNCTION -

canon handles the erase kill processing on the teletypewrit-(console tty). r5 points to the start of the tty buffer. The argument following the call is where the characters are obtained. canon returns only when, (1) a full line has been gathered, (2) a new line has been received, (3) an eot (004) has been received, or (4) 120 characters (the length of the buffer) have been received.

canon works in the following way:

- 1) The address of the start of the characters is put in buffer + 4(4(r5)).
- 2) buffer + 2 (2(r5)) is cleared. This is the character count.
- 3) a character is gotten off the queue. If it is a kill character '8' a return to the beginning is made. Actually one starts over.
- If the character is an erase '#', the next character will overwrite the previous one and thereby erase it.
- 5) If the character is an eot (004) the byte pointer is reset to the first character and a return is made.
- If char is none of the above, it is put in the buffer when the character pointer tells it to go "4(r5).
- The character count 2(rS) and the character pointer 4(r5) are then incremented.
- 8) If the char is a new line (\n) the char pointer is react and a return is made.
- 9) If the buffer is full (byte count > 120) the char pointer is reset and a return is made.
- 10) If the buffer isn't full, the next character off the queue is put through the above tests.

Note: canon should only be called when the number of already treated characters is zero, i.e., when the char count = 0: 2 (r5) = 0. If the char count is \neq 0 the character pointer. 4 (r5) points to the first character not yet picked up.

CALLING SEQUENCE jer rO, canon, arq

ARGUMENTS -

arg - where characters are to be obtained from

INPUTS -

r5 - points to tty buffer address

10(r5) - start of character buffer

2(r5) - character count

4(r5) - points to next character position in data area

OUTPUTS -

a full buffer, or a full line

ri pointers to buffer + 10

4(r5) - character pointer reset to start of data area buffer + 10

		tty buffer
	number of char in buffer	+2
	char pointer (buffer +10 to	+4
	start)	+6
	ago, que des des que que que de seu estri que ase que que que en en en en en estre dos estre estre dos dos dos estre	+8
	city cust cast cast city day day cas you cast cast cast cast cast cast cast cast	+10
	allian minin (1775) allian milian milian milian tapin tahan kerim milian adapa dalah dalah daripa dari kerim milian milian tahun kerim milian milian tahun kerim mili	
character storage		
area		

ID U7-1 cesc

FUNCTION - "cesc" is called by canon to check for an erase "#" or kill "0" character. ri contains the character being tested. If the character is not an erase or kill the return is skipped. If the char is an erase or kill the character count and character pointer are decremented. If the previous character was a "\" the For @ are taken literally and the return is not skipped.

CALLING SEQUENCE jsr r0, cesc; arg

ARGUMENTS -

arg 100 - 0 means kill the line

INPUTS -

r1 - character to be tested 2(r5) - character count *4(r5) - previous character

OUTPUTS -

skip return if test char is not erase or kill if character was erase or kill 2(r5) - character count gets decremented 4(r5) - character pointer gets decremented

ID U7-7 cppt - close paper tape file

FUNCTION - cppt "cppt" assigns all ppt input locations in clist to freelist and sets "ppt, flg" to indicate file closed (=0).

CALLING SEQUENCE jmp cppt

INPUTS -

OUTPUTS -See outputs for getc. ps - processor priority set to 5
pptiflg - set to "" to indicate file closed

ID U7-6 ctty

FUNCTION - "ctty" closes the console tty. All it does is decrement the number of processes that have opened the console tty file. The first byte of the console tty buffer is the "number of processes that have opened this tty byte. See F, page 11. A return is made via "sret".

CALLING SEQUENCE jmp table in i-close

ARGUMENTS -

INPUTS -

OUTPUTS -

r5 - points to console tty's buffer (r5) - first byte of buffer gets decremented.

ID U7-8 error a

FUNCTION - See "error" routine

CALLING SEQUENCE -

ARGUMENTS -

INPUTS -

OUTPUTS -

ID U7-3 get

FUNCTION -

Removes the first clist entry from the list identified by ri, makes the second entry the first. Puts the clist offset of entry removed from list in r2 return to "normal".

If the list identified by ri is empty, r2 is returned equal to zero, and return made to empty.

If the list has just one entry, the entry is removed and the first and last character pointers for the list are zeroed.

CALLING SEOUENCE -

jsr r0, get; empty:

normal:

ARGUMENTS -

INPUTS -

ri (list identifier), cf+1(ri), cf+1(ri) (see Section @ for general description of tty I/O handling)

OUTPUTS -

r2 (offset into clist of entry just removed from list r1), cf+1(ri), cl+1(ri), clist (r2)

ID U7-2 getc

getc removes the first clist entry from a list identified by arg, via call to get; decrements character count for list; puts the clist entry removed onto the free list; puts the character in the entry into r1 and takes normal return. If list is empty take empty return.

CALLING SEQUENCE jsr r0, getc; arg; empty: ; normal:

ARGUMENTS - arg - list identifier

INPUTS - r2 (clist offset from put)

OUTPUTS - r1 (character on top of list), cc(arg), clist (r2)

ID U7-8 getspl

"getspl" gets device number from a special file name.
"u.namep" points to the name. "namei" is called to get the
i-number. i-number -4 is the device number. If it is less
than or equal to zero or it is greater than 9 m error occurs. If not the device number is returned in ri.

CALLING SEQUENCE - jsr r0, getspl

ARGUMENTS -

INPUTS - u.namep - points to the name of the special file

OUTPUTS - r1 - device number of the special file

ID U7-5 iclose

FUNCTION iclose checks to see if the file, whose i-number is in ri, is special. If it is, a transfer is made to the appropriate routine. If it isn't a return is made.

CALLING SEQUENCE jsr r0, iclose

ARGUMENTS -

INPUTS -

r1 - contains i-number of file being closed

OUTPUTS -

If special file, r1 is put on the stack, i.e., the i-number is put on the stack.

ID U7-4 iopen

FUNCTION - "iopen" opens the file whose i-number is in ri. If the file is to be opened for reading "access" is called and the innumber is checked to see if the file is special. If it is special, a jump table of transfer addresses takes care of transferring control to the correct special file routine. If non-special file a return is made. If the file is to be opened for writing, "access" is called and a check is made to see if the file is a directory. If it is, an error occurs, because users cannot write into directories. files are handled in the same manner as above.

CALLING SEQUENCE isr r0. iopen

ARGUMENTS -

INPUTS -

ri - contains i-number of the file to be opened

OUTPUTS -

files i-node is in core ri - if i-number was negitive upon entry it is positive on exit

ID U7-5 oppt - open paper tape file for read or write

FUNCTION -

oppt performs the following functions:

- 1. Sets the reader enable bit in prs.
- 2. Assigns all ppt input locations in "clist" to freelist.
- 3. Sets "pptifly" to indicate file just open (=2) and places 10 in toutt entry for ppt input.

CALLING SEQUENCE jmp oppt

INPUTS -

pptiflg - used to determine if file already open

OUTPUTS -

pptiflg - set by oppt to indicate file just open ps - processor priority set to 5 prs - contains reader enable bit toutt ti - contains count for ppt input See outputs for "getc".

ID U7-5 otty

FUNCTION - otty opens the console tty for reading or writing. interrupt enable bits are set in the tks and the tps. If the console is the first tty opened in this process assign its buffer address to u.ttyp return through sret .

CALLING SEQUENCE -[conditional or unconditional branch, or jmp] otty

ARGUMENTS -

INPUTS -

see inputs for "sret" u.ttyp - points to the buffer header for the process control typewriter

(tty+70.) = lower byte of 1st word of header contains the number of processes that opened the buffer tty+70. - contains pointer to the header of the console tty buffer

OUTPUTS -

u.ttyp - points to the console tty buffer header if it was the 1st tty opened by the process. Otherwise points to ? r5 - points to header of console tty buffer

(r5) - lower byte (number of processes that opened the buffer) incremented by one.

tks - reader status register interrupt enable bit set, rest of bits zeroed.

tps - punch status register

See outputs for sret

ID U7-2 pptic - paper tape input control

FUNCTION pptic performs the following functions for ppt input:

- 1. If the error, busy and done bits ere not set in the prs and the character count for ppt input in the clist is less than 30, pptic sets the reader enable bit.
- 2. Uses "getc" to get character from paper tape input of clist. If this area of "clist" is empty, a check is made to see if "pptiflg" is set equal to six (indication that error flag in prs is set during normal operation). If it is, return is made to the calling routine which in turn vreturns to its calling routine. If "pptiflg" does not equal six, the process is put to sleep.

CALLING SEQUENCE jar rO. pptic

INPUTS cc+2 - contains clist character count for ppt input prs - contains status bits for ppt reader pptifly - indicates condition of ppt file

OUTPUTS prs - contains reader_enable bit see outputs for getc ps - processor priority set to 5 and then to 0.

ID U7-2 pptoc - paper tape output control

FUNCTION first checks to see if the character count for ppt pptoc" output in the clist is greater than 50. If it is, the process is put to sleep. If it isn't "putc" is used to place the character which is in r1, in the clist. If the clist is full, the process is put to sleep. If the character is placed in clist, "starppt" is called to output the next entry in the ppt output section of clist.

CALLING SEQUENCE jsr r0, pptoc

INPUTS cc+3 - character count for ppt input in clist

OUTPUTS ps - processor priority set equal to fluf see outputs for "starppt" and "sleep" and "putc"

ID U7-3 put

FUNCTION -

Takes a clist entry pointed to by r2, and makes it the last entry in the list identified by ri.

If this is the first entry in a currently empty list then the first char pointer in cf is also updated.

CALLING SEQUENCE jsr r0, put

ARGUMENTS -

INPUTS -

r1 (list identifier) r2 (clist offset)

OUTPUTS -

cl+1(r1), clist-1(r2), cf+1(r1)

ID U7-3 putc

FUNCTION -

Puts a character at the end of a list identified by the argument in the putc call.

In detail it takes a clist entry from the free list via call to "get". Appends the entry to the list identified by arg via call to "put". Then fills in the new entry with a character passed in r1.

CALLING SEQUENCE -

jsr r0, putc; arg

ARGUMENTS -

arg - list identifier (see discussion in @ on tty device

INPUTS -

r1 - character from device buffer.

OUTPUTS -

offset where character stored, cc(arg), clist clist-1(r2)

ID U7-7 sysmount

sysmount announces to the system that a removable file system has been mounted on a special file. The device number of the special file is obtained via a call to getspl. It is put in the I/O queue entry for the dismountable file system (sb1) and the I/O queue entry is set up to read. (bit 10 is set). ppoke is then called to read the file system into core, i.e. the first block on the mountable file system is read in. This block is the super block for the file system. This call is super user restricted.

CALLING SEQUENCE - sysmount; special; nami

ARGUMENTS -

special - pointer to name of special file (device)
name - pointer to the name of the toot directory of the
newly mounted file system. name should always be
a directory.

INPUTS -

mnti - records i-number of unique cross file device
sp - contains the name of the file
sb1 - I/O queue entry for the dismountable file system

OUTPUTS -

mnti - i-number of special file mntd - device number of special file sbi - has device number in lower byte cdev - has device number file system is read into core via ppoke

ID U7-8 sysumount

FUNCTION sysumount announces to this system that the special file, indicated as an argument, is no longer to contain a removable file system. "getspl" gets the device number of the special file. If no file system was mounted on that device an error occurs. mntd and mnti are cleared and control is passed to sysret.

CALLING SEQUENCE sysumount: special

ARGUMENTS special - special file to dismount (device)

INPUTS mntd - device number of mounted device sb1 - I/O queue entry for the dismountable file system

OUTPUTS mntd - zeroed mnti - zeroed

ID U7-8 sysreta

FUNCTION - See "sysret" routine

CALLING SEQUENCE -

ARGUMENTS -

INPUTS -

OUTPUTS -

ID U7-1 ttych

FUNCTION -"ttych" gets characters from the queue of characters input-ted to the console tty. If there are none, sleep is called. ttych works in the following manner:

- 1. the processor priority is set to 5
- 2. a character 1. gotten off the queue via "getc" if the list is empty, sleep is called.
- 3. if not the process status is cleared and a return is made.

CALLING SEQUENCE jsr r0, *(r0) ttych was an argument in the call to canon .

ARGUMENTS -

INPUTS -

OUTPUTS -

ps = 0

ri - character on top of list

See getc number 7, page 2 for others.

ID U8-1 bread

FUNCTION bread reads a block from a block structured device (rk, rf. tape). It operates in the following way:

- 1. If "cold" =1 (cold boot) the block specified in r1, is read into an I/O buffer via "preread". If its a warm boot (cold=0) the block in r1 and the next consecutive block are read into I/O buffers via "preread". The reason two blocks are read in is to speed up the overall reading process. On a cold boot, however, only two I/O buffers are available, so only one buffer us used.
- 2. The block number is always checked to see if the maximum block number allowed on the device has been exceeded. (see If the block number does exceed the maximum, an argument) error occurs.
- "preread" is called again on the first block. Since the first block is already in an I/O buffer, all preread will do is reverse the priority (see bufaloc H.8, page 9) so that the first block is of higher priority than the second.
- 4. Bit 14 of the first block's I/O buffer is set.
- 5. Bits 10 and 13 (the read bits) of this I/O buffer are more checked. If they are set (reading is still in progress) and the device is disk or drum, or the device is tape and uquant $\neq 0$ idle is called. If the device is tape and uquant = 0, sleep is called. If bits 10 and 13 are 0 (read done), bit 14 of the I/O buffer is cleared and the data is moved from the I/O buffer to the users area. dioreg does the bookkeeping on the transfer.
- 6. If u.count =0 the reading is finished. If not a branch back to the start is taken and the above steps are repeated.
- 7. A return is taken to the routine that called "readi".

CALLING SEQUENCE jsr r0, bread; arg

ARGUMENTS -

arg - maximum block number allowed on device

INPUTS -

r2 - points to the users data area; r3 has the byte count (u.fofp) - is the block number cdev - is the device u.base - base of uners data area u.count - number of bytes to read in r1 - is used internally as the block number cold - 0 warm boot or 1 cold boot

r5 - points to the beginning of the I/O buffer or the data area u.quant - time quantum allowed for each process

OUTPUTS -

block or blocks of data into the users area starting at u.base (u.fofp) - points to next consecutive block to be read r3=0 - (used internally)

ID U8-3 dioreg

FUNCTION dioreg does the bookkeeping on block transfers of data. It first checks to see if there are more than 512 bytes to transfer. If so, it just takes 512. If not, it takes u.count.

ARGUMENTS -

INPUTS -

u.count - number of bytes user wants transferred u.base - start of users data area

OUTPUTS -

r3 - used internally to hold the count u.nread - updated by adding r3 u.base - updated by adding r3 u.count - updated by subtracting r3 r2 - has value of u.base before it gets updated

ID U8-2 bwrite

FUNCTION -"bwrite" writes on a block structured device (rf, rk, tape). It operates in the following way:

- 1) The block number is placed in r1.
- 2) If the block number exceeds the maximum allowable block number of the device in error occurs.
- 3) (u.fofp) is incremented to point to the next block in sequence.
- "wslot" is called to get an I/O buffer to write into.
- "dioreg" is called to set up the bookkeeping for the transfer.
- The data is then transferred from the users area to the I/O buffer.
- 7) "dskwr" is called to write it onto the device.
- 8) If u.count \$6, the procedure is repeated. If it is, return to the routine that called "writei" is made.

CALLING SEQUENCE isr r0. bwrite: arg

ARGUMENTS -

arg - is the maximum allowable block number for the device.

INPUTS -

(u.fofp) is the block number

cdev - is the device

r1 - is used internally to hold the block number

r5 - points to the I/O data buffer

r2 - points to the users data area; initially its u.base

u.count - number of bytes user desires to write

r3 - has the byte count

OUTPUTS -

(u.fofp) is the next block to be written into r3=0 (used internally)

ID U8-7 drum

FUNCTION -_ drum is the interrupt handling routine for the drum. drum is called after the transfer of data to or from the drum is complete, i.e., when the ready bit in the dcs (drum control register) is set. (see interface manual, page 73-74.) r1, r2, r3 and clockp are saved on the stack (see setisp) calls trapt to check for stray interrupt or error. If neither, it clears bits 12 and 13 in 1st word of transaction buffer, checks for more disk buffers to read into or write: then returns from interrupt by calling retisp.

CALLING SEQUENCE called by interrupt vector at location 204 after data transmission has taken place, i.e., ready bit of dcs set.

INPUTS same as setisp, trapt and retisp

OUTPUTS same as setisp. trapt and retisp

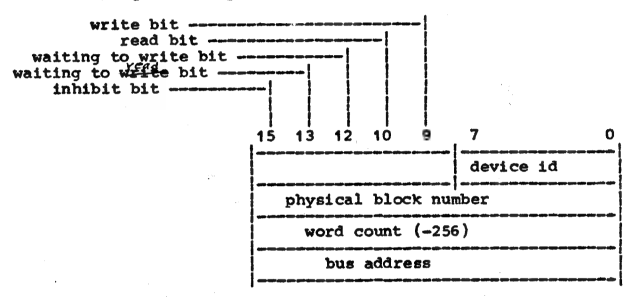
CALLED BY interrupt vector

CALLS setisp, trapt ID U8-4 poke

FUNCTION - poke performs the basic I/O functions for all block structured devices. In order to understand the functioning of poke, the general handling of block structured I/O must be described.

I/O on block structured devices is handled via a collection of data buffers beginning at location "buffer" each buffer consists of a four word I/O queue entry followed by a 256 word data buffer.

An I/O queue entry has the following form:



byte 0 - device id codes are

0 = drum

1 m disk

other = dec tape

byte 1 - write bit - when set indicates write the data in the buffer out onto the device identified in byte 0.

> read bit - when set indicates read data off of the indicated device into the data buffer.

> waiting to write bit - if set indicates that . write operation has been requested but not yet completed.

> waiting to read bit - if set indicates that m read operation has been requested but not yet completed.

> inhibit bit - when set will delay request for operation indicated by write bit or read bit until cleared.

byte 2.3 - physical block number (see Section F, discussion of file system)

byte 4-5 - word count = number of words in buffer: into word count register for device.

byte 6-7 - bus address - address of first word of buffer.

In addition to the general I/O queue entries there are three special entries at locations sb0, sb1, and swp. These are the I/O queue entries for the super block for drum (sb0), the super block for the mounted device (sb1), and the core image being swapped in or out (swp) - these entries are initialized in the "allocate disk buffers" segment of code in **u**0.

An area in core starting at location "bufp" and extending nbuf + 3 words, contains pointers to the I/O queue entries. This table of pointers represents the priority of I/O requests, since poke scans these pointers starting at the highest address in "bufp", examining the control bits in byte 1 of each I/O queue entry pointed to by the bufp pointers. If either bit 9 or 10 is set and neither of bits 15, 13, or 12 is set then poke will attempt to honor the I/O request.

To honor an I/O request, poke checks "active" to see if the bit associated with the device is clear. If it is clear poke initiates the I/O operations by loading the appropriate device registers. In all I/O operations the interrupt is enabled and thus when completed an appropriate routine is called via the interrupt. When poke initiates a I/O operation it clears bit 9 or 10 and sets bit 41/2 or 42./3 The routine called upon completion of the I/O operation will clear bit 4 or 12 thus freeing that I/O queue entry.

"poke" calculates m physical disk address (which is loaded into register rkda) from the physical block number in the following way:

let N = physical block number then'

sector number = remainder

12.

surface = 0; quotient N even

12.

1: quotient N odd

12.

cylinder = quotient quotient N /2

12.

"poke" calculates a physical disk address for the drum from the physical block number in the following way:

The drum address is given in the dae and dar registers.



The physical block number is essentially multiplied by 256 (by shifting the low order byte into the high order byte of the dar, and shifting the high order byte into the low order byte of the dae.

CALLING SEQUENCE jsr r0. poke

ARGUMENTS -

INPUTS -

buffer pointers. I/O queue entries

OUTPUTS -

sets bits 12 and 13 on I/O queue entries where I/O operation is initiated.

ID U8-5 bufaloc

FUNCTION bufaloc scans the I/O buffers for block structured devices, looking for an active buffer (bits 9, ... 15 of the 1st word in the I/O queue entry for the buffer are set) which has already been assigned to the block number and device currently under consideration, or for a free buffer (bits 9,...15 not set) which has been previously assigned to this device and block number. If there is no such buffer, the vacant buffer with the highest core address is assigned. If no free buffer is found, "bufaloc" calls "idle". Eventual-ly, a buffer is located. The routine "poke" which actually performs the I/O operations scans the "bufp" area of core from the highest to the lowest address. Thus the priority of m I/O queue entry is established by where a pointer to the I/O queue entry appears in bufp.

The newly assigned buffer I/O queue entry pointer is placed in bufp thus making it the lowest priority I/O operation in the queue. The other entries in bufp are moved into higher addresses to accomodate the newly assigned buffers I/O queue entry pointer at location bufp.

Once the buffer has been assigned the device number is put into the low half of word 1 of the corresponding I/O queue entry and the block number is put into word 2 of the I/O queue entry.

CALLING SEQUENCE jsr r0, bufaloc

ARGUMENTS -

INPUTS -

cdev, r1 (block number), bufp+2*n-2, (bufp+2*n-2), (bufp+2*n-2) +2:n=1,...,nbuf}

OUTPUTS -

r5 (pointer to buffer assigned), bufp,...,bufp+12, (bufp), (bufp)+2.ps

ID U8-3 dskrd

FUNCTION dskrd acquires an I/O buffer, puts in the proper I/O queue entries (via bufaloc) then reads a block (number specified in r1) into the acquired buffer. If the device is busy at the time dskrd is called, dskrd calls idle. Once the I/O operation is completed r5 is set to point to the first data word in the buffer.

CALLING SEQUENCE jsr r0, dskrd

ARGUMENTS -

INPUTS -

OUTPUTS -

r5 - pointer to first word in data block; (r5); ps

ID U8-3 dskwr

"dskwr writes a block out on disk, via ppoke. The only thing dskwr does is set bit 15 in the first word of the I/O queue entry pointed to by bufp". wslot which must have been called previously has supplied all the information required in the I/O queue entry.

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CALLING SEQUENCE jsr r0, dskwr

ARGUMENTS -

INPUTS -

OUTPUTS -(bufp)

ID U8-3 error 10

FUNCTION - See "error" routine

CALLING SEQUENCE -

ARGUMENTS -

INPUTS -

OUTPUTS -

ID U8-3 preread

FUNCTION -"preread" is called by "bread" to read in a disk block on device "cdev". The block number is in ri. "preread" gets a free I/O buffer via "bufaloc". It sets bit 10 of the first word of the I/O buffer and then reads the specified block into the I/O buffer via poke. If the I/O buffer already contains the specified block bit 10 is not set and the call to "poke" is skipped. The processor status is then cleared.

CALLING SEQUENCE jsr r0, preread

ARGUMENTS -

INPUTS -

r1 - block number to read r5 - points to first word of I/O buffer

OUTPUTS -

specified block into an I/O buffer

r5 - points to first word of the I/O buffer

ID U8-1 rtap

"rtap" is the read routine for dec tape. The device number is (i-number/2)-4. The i-number is in r1 upon entry. "bread" is called to read the proper block or blocks.

CALLING SEQUENCE from jump table in readi

ARGUMENTS -

INPUTS r1 - is the i-number of the special file

OUTPUTS cdev is the device number see outputs for "bread".

ID U8-6 tape

Tunction - tape handles the dec tape interrupts. "setisp is first called to save registers and the clockp. The state of the dectape (testate) i.e., reading, writing, idle, etc. is put in r3. "trapt" is then called to check for data transmission errors. If none occur control passes to the appropriate dec tape routine depending on what the stat is. Control is passed by putting r3 in the pc. If an error occurs a jump to "taper" is made.

CALLING SEQUENCE interrupt vector

ARGUMENTS -

INPUTS -

tcstate - the state of the dec tape (read, wrine, etc.)

OUTPUTS -

control passes to appropriate dec tape routine pc - set to address of above routine

r3 - is used to hold the address of above routine

ID U8-8 trapt

FUNCTION - trapt is part of the drum, disk, or dec tape interrupt handler. The ready bit of the device control register is checked. If the ready bit is not set the device is still active so a return through "retisp" is made. It then checks to see if a stray interrupt has occured. If not, "trapt" checks to see if m error in the data transmission has occured. If so, the return is skipped. If not, the return is not skipped. The return is via a jmp.

CALLING SEQUENCE jsr r0, trapt: dv; buf; act br normal br error

ARGUMENTS -

- dv = device control status register (for dec tape it is the command register)
- buf contains address of disk buffer being read into or written
- act tested against the bits in "active" to see if the device was busy

INPUTS -

active - contains bits that tell which devices are busy

OUTPUTS -

- ri points to the disk buffer
- r2 points to the device control and statusvregister or command register depending on the argument.

ID U8-2 tst devc

FUNCTION -"tstdevc" checks to see whether a permanent error has occured on special file I/O. (It only works for tape, however.) If there is an error, the error is cleared and the user is notified.

CALLING SEQUENCE jar r0. tatdevc

ARGUMENTS -

INPUTS -

cdev - the device in question (r1)+deverr - the device's in question error indicator

OUTPUTS -

r1 = cdev = the device number

If no error, nothing else happens

If error, (r1) + deverr gets cleared and user notified via error 10.

ID U8-3 wslot

FUNCTION - wslot calls bufaloc and obtains as a result, a pointer to the I/O queue of an I/O buffer for a block structured device. "bufaloc" has inserted into this I/O queue the device number and block number which "wslot" passes from its caller to "bufaloc".

It then checks the first word of the I/O queue entry. If bits 10 and/or 13 (read bit, waiting to read bit-sec H.8, p. 5) are set, "wslot" calls "idle".

when "idle" returns, or if bits 10 and/or 13 are not set, wslot mate bits 9 and 15 of the first word of the I/O queue entry (write bit, inhibit bit), sets the processor priority to zero, and sets up a pointer to the first data word in the I/O buffer associated with the I/O queue.

CALLING SEQUENCE isr ro. wslot

ARGUMENTS -

INPUTS -

See inputs for bufaloc - H.8 p. 1

OUTPUTS -

(bufp) - bits 9 and 15 are set, the remainder of the word left unchanged

r5 - points to first data word in I/O buffer

See outputs for "bufaloc" - H.8 p. 1. Note that outputs given above take precedence over outputs from "bufaloc"

ID U9-6 rcvch - receive character

rouch uses geto to read character from the tty's read section of the clist. If it is empty, the process is put to sleep. When the process is awakened, rcvch again tries to obtain a character from clist.

CALLING SEQUENCE jsr r0, revch

INPUTS -

r2 - contains 8xtty no. MCAF + 8xttyn - carrier detect and clear data term bits See inputs for "getc" and "sleep".

OUTPUTS -

ps - set processor status to 5 See outputs for "sleep" and "getc"

ID U9-6 rcvt - read tty

FUNCTION - rovt places tty characters in the user buffer area. If tained from the tty's input area of clist. If the flag is not set, "canon" is used to process a line of tty characters and place them in the users buffer area.

CALLING SEQUENCE jmp rcvt

INPUTS -

r1 - contains 2xttyno. rcsr+8xttyno - carrier detect and clear data term bits tty+8xttyno+6 - pointer to tty buffer tty+8xttyno+4 - raw data flag See inputs for "canon", "passc", getc and rcvch

ps - set processor priority to 5 See canon, passe, gete, revch and sleep outputs.

ID U9-3 starxmt

FUNCTION -

starkmt does the following:

- checks to see if the output character count for the tty in clist is less than 10. If it is, "starmxt" uses "wakeup" to wakeup the process identified in the "wlist" entry for the tty output channel.
- Checks to see if the toutt entry for the tty output is equal to zero. If it is not, control is passed back to the calling routine.
- 3. Checks to see if the ready bit in the tty's tscr register is set. If it is not, control is passed back to calling routine.
- Checks 3rd byte of tty's "tty" area (contains character left over after lf.) for a null character. If the byte contains a non null entry, the entry is used as the next character to be output. If the entry is nul, the next character to be output is obtained from the clist via "getc".
- 5. Adds 200 to ASC11 code of character to be output if digit 2 (far left digit) of entry in partab table for character is a "2".
- Checks tty's rcsr buffer to determine if carrier is present. If it is not, the character is "dropped" and a new character is obtained by returning to the beginning of the subroutine. If the carrier is present a check is made to determine if the character to be output is ht. If it is a check is made to see if the tab to space flag (bit 1 of 5th byte in tty area) is set. If it is the character to be output is changed to a space (ASC11 40).
- 7. Places character to be output in tty's "tcbr" buffer. "starxmt" then does one of the following dependent on the character to be output (digits 0 and 1 of the characters 'partab" entry are used as offsets into jump table).
 - For ASC11 codes 40-176, increments column pointer which is in byte 2 of tty area.
 - For ASC11 codes 0-7, 16-37 and 177, does nothing.
 - For ASC11 0 10 (bs), decrements column pointer.
 - d. For ASC11 012 (1f), checks for setting of cr flag (bit 4 of 4th byte in "tty" area). If it is set ASC11 015 (cr) is placed in byte 3 of "tty" area (character left over after line feed). "starxmt" then determines value for the tty's output entry in the tout table. This value is dependent on whether "lf" is to be output or both "lf" and "cr".

- e. For ASC11 011 (ht) does some fooling around with column count and 3rd byte of tty area (character left over after lf) dependent on value of tab to space flag in 5th byte of tty area. It then determines value for the tty's output entry in the tout table.
- f. For ASC11 013 (vt), determines value for the tty's output entry in tout table.
- g. For ASC11 015 (cr), determines value for the tty's output entry in tout table and sets column pointer = 0.

CALLING SEQUENCE jsr r0, starxmt

INPUTS (sp) - contains 8xtty number
tty+3+8xttynumber - contains offset in cc, cf, and cl lists for tty
cc+(tty+3+8xttynumber)+1 - contains character count for tty
output in clist
tty+1+8xttynumber - contains column pointer for tty
tty+2+8xttynumber - contains character left over after lf
for tty
tty+4+8xttynumber - contains flags for tty

See outputs for "getc".

rcsr+8xttynumber - contains carrier present flag for tty tcsr+8xttynumber - contains ready flag for tty

OUTPUTS -

See inputs to "getc"
cc+(tty+3+8xttynumber)
tty+1+8xttynumber see inputs above
tty+2+8xttynumber
tcbr+8xttynumber - contains character to be output on tty
toutt+3+ttynumber - contains tout entry for tty

ID U9- xmtt

FUNCTION - xmtt uses cpass to obtain the next character in the user's buffer area. If the character count for the tty (identified by i-node number of tty's special file in stack) is greater than 50, the process is put to sleep. If not, *mtt uses putc to determine if there is an entry available in freelist portion of clist. If there is, putc places the character there and assigns the location to the tty portion of "clist". If there is no location available in freelist portion of clist, the process is put to sleep. If there is a vacant location, starxmt is used to attempt to output the character on the tty. Upon return from "starxmt" the next character is obtained from the user's buffer area. If the buffer is empty, control is passed back to the calling routine via cpass. When the process is awakened by "awake", it trys again to find a location available in freelist and a character count for the tty output less than 50 so it can output characters.

CALLING SEQUENCE imp xmtt

INPUTS -See inputs for "cpass". (sp) - contains i-number of tty's special file ri - contains character to be placed in clist uponvreturn from cpass

OUTPUTS -See inputs for "starxmt" and "putc" processor priority set to 5